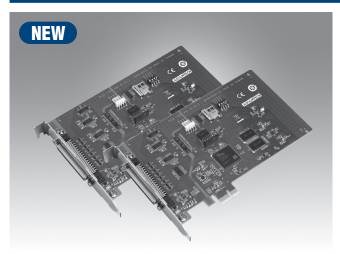
PCIE-1245 PCIE-1245E

Standard/Economic 4-Axis Stepping and Servo Motor Control Universal PCI **Express Card**



Features

- Encoder input is 5 MHz for CW/CCW,P/D,AB mode
- Pulse output up to 5 MHz
- Memory buffer (10 K points) for trajectory planning
- Point-to-point, line and E-Gear
- Circular and helical interpolation (PCIE-1245 only)
- Hardware emergency input
- Position latch up to 10KHz and memory buffer 1K points (PCIE-1245 only)
- Position compare triggering up to 100 KHz, and memory buffer is up to 100 K points (PCIE-1245 only)
- 1D&2D plane position compensation (PCIE-1245 only)
- Gantry mode by semi-closed loop galse train control (PCIE-1245 only)
- Dynamic PWM output for velocity fo. 'owing (PCIE-1245 only)

CEFCC ROHS

Introduction

PCIE-1245/1245E series are 4-axis motion control PCI Express cards which are designed for electrical machine automation and traditional machine automation wide applications. The board is equipped with SoftMotion algorithm inside to perform the motion trajectory and timing control to perform the motion trajectory and trajectory a features synchronization control in gantry, electronic gear and dynamic PWM following; interpolation in line r, circular and helical (spiral) curve; continuous movement in buffering piecewise trajectory to realize; cutting movement in tangential following to ensure the Z-axes is tangent, to X-2 curve; high-speed position compare and triggering with any 3rd party machine vision solution.

PCIE-1245/1245E are applied to "MotionNavi API" architecture which is an unified user p. ogramming interface. Programmer can benefit from integrating any Advantech SoftMotion controller without changing the application code in large scale. This architecture can sat a the affort of application maintenance and upgrade.

Specifications

Pulse Type Motion Control

 Motor Driver Support Pulse-type servo/stepping

Number of Axes

Linear, circular, helical interpolation Interpolation

5 MHz Max. Output Speed

 Step Count Range ±2, 147, 483, 646

Pulse/Direction ('-pulse, 1-direction type) or Pulse Output Type

CW/CCW (2-) ulse type), AB phase

Range of command and actual position Position Counters

T-Curve, S-Curve Velocity Profiles

Local I/O

LMT+, LMT-, ORG Machine Interfaces: Servo Driver Interfaces: 2-ch CMP. 2-ch LTC 8-ch DI, 8-ch DO

Motion I/O: General Digital I/O:

Encoder Interface

Input Type CW/CCW, Pulse/Direction, AB x1, x2, x4

 Input Range EIA Standard RS-422 Isolation Protection All isolation 1400 V

 Max. Input Frequency 5MHz x1, x2, x4 (A/B phase only)

General

Bus Type PCI Express x1

Connectors 1x 68-pin SCSI female connector Dimensions (L x H) 175 x 100 mm (6.9" x 3.9") **Power Consumption** Typical: 3.3 V@530 mA; 12 V@25 mA

Max: 3.3 V@800 mA; 12 V@45 mA

- Humidity 5~95% RH non-condensing (refer to IEC 60068-2-3)

Operating Temperature $0 \sim 60^{\circ}\text{C}$ (32 ~ 140°F) Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

Ordering Information

 PCIE-1245 Standard 4-Axis Stepping and Servo Motor Control

Universal PCI Express Card

PCIE-1245E Economic 4-Axis Stepping and Servo Motor Control

Universal PCI Express Card

Accessories

MTB-400-AE 4-Axis 68-pin SCSI Motion Wiring Board PCL-30168M-1E SCSI 68-pin Shielded Cable, 1m

PCL-30168M-2E SCSI 68-pin Shielded Cable, 2m PCL-30168M-3E SCSI 68-pin Shielded Cable, 3m

PCL-30153PA5-S2E DB25 to SCSI-50 Cable for Panasonic A5/A6, 2m PCL-30153YS5-S2E DB25 to SCSI-50 Cable for Yaskawa Sigma V/7, 2m DB25 to SCSI-50 Cable for Mitsubishi J4/J5, 2m PCL-30153MJ3-S2E PCL-30153DA2-S2E DB25 to SCSI-50 Cable for Delta A2, 2m