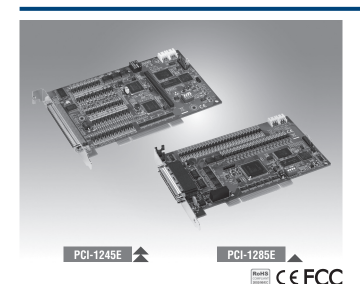
PCI-1245E PCI-1285E

Economic DSP-Based 4/8-Axis Stepping and Servo Motor Control Universal PCI Card



Features

- Encoder input is 10 MHz for 4xAB mode, 2.5 MHz for CW/CCW mode
- Pulse output up to 5 Mpps
- Memory buffer (up to 10K) for trajectory planning (circular trajectory and auto blending are not supported)
- Supports E-Gear
- Hardware emergency input
- · Watchdog timer
- Programmable interrupt
- RDY/LTC-dedicated input channels & SVON/CMP/CAM-D0/ERC-dedicated output channels are switchable for general input and output purposes

Introduction

PCI-1245E/1285E is a 4/8-axis economic universal PCI (supporting both 3.3 V and 5 V signal slot) stepping/pulse-type servo motor control card designed for entry-level applications which need to control linear interpolation, electronic gear, continuous contouring (circular trajectories and auto blending are excluded). PCI-1245E/1285E utilizes the high-performance DSP and FPGA to calculate the motion trajectories, synchronization timing control for multiple axes and input/output handling to offer functionality, such as 2~8-axis linear interpolation, E-Gear (only for PCI-1245E), T/S-curve acceleration/deceleration rate, speed override, 16 home modes and so on. In addition, Advantech supplies a Common Motion API library, graphical utility, and user-friendly examples to decrease programming workloads.

Specifications

Pulse Type Motion Control

Motor Driver Support Pulse-type servo/stepping

Number of Axis
PCI-1245E: 4
PCI-1285E: 8

Interpolation
PCI-1245E: 2-axis linear
PCI-1285E: 2-axis linear

Max. Output Speed 5 Mbps

■ **Step Count Range** ±2, 147, 483, 646

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

CW/CCW (2-pulse type)

Position Counters
Range of command and actual position

Velocity Profiles T-Curve, S-Curve

Local I/O

Machine Interfaces: LMT+, LMT-, ORG Servo Driver Interfaces: ALM, INP

General Digital I/O: PCI-1245E: 16-ch DI, 16-ch DO PCI-1285E: 32-ch DI, 32-ch DO

Encoder Interface

Input Type
Quadrature (A/B phase) or up/down

Counts per Enc. Cycle x1, x2, x4 (A/B phase only)
Input Range PCI-1245E: 3~10V

PCI-1285E: 3~10V 2,500 V_{DC}

Max. Input Frequency 10 MHz under 4xAB mode

General

Bus Type Universal PCI V2.2

Connectors
PCI-1245E: 1 x 100-pin SCSI female connector
PCI-1285E: 2 x 100-pin mini-SCSI female connector

■ **Dimensions (L x H)** 175 x 100 mm (6.9" x 3.9")

■ **Power Consumption** PCI-1245E: Typical: 5 V @ 850 mA

Max.: 5 V @ 1 A

PCI-1285E: Typical: 5 V @ 530 mA

3.3 V @ 160 mA Max.: 5 V @ 500 mA 3.3 V @ 1 A

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

Operating Temperature 0 ~ 60°C (32 ~ 140°F)
Storage Temperature -20 ~ 85°C (-4 ~ 185°F)

Ordering Information

■ PCI-1245E-A Economic 4-axis Stepping/Servo Control Universal PCI

Card

• **PCI-1285E-A** Economic 8-axis Stepping/Servo Control Universal PCI

Card

Accessories

ADAM-3956-BE
ADAM-3955-AE
100-pin DIN-rail SCSI 4-axis Motion Wiring Board
50-pin DIN-rail SCSI 2-axis Motion Wiring Board

PCL-101100M-1E/2E/3E 100-pin SCSI Cable, 1m/2m/3m

• PCL-10251-1E/2E/3E 100-pin SCSI to Two 50-pin SCSI Cable, 1m/2m/3m

PCL-101100SB-1E/2E/3E Mini-SCSI-100 Shielded Cable, 1m/2m/3m

(for PCI-1285E)

PCL-20153PA5-S2E
PCL-20153YS5-S2E
PCL-20153MJ3-S2E
PCL-20153MJ3-S2E
PCL-20153DA2-S2E
D-pin Cable to Panasonic A4/A5 Servo, 2 m
50-pin Cable to Mitsubishi J3/J4 Servo, 2 m
50-pin Cable to Delta A2 Servo, 2 m