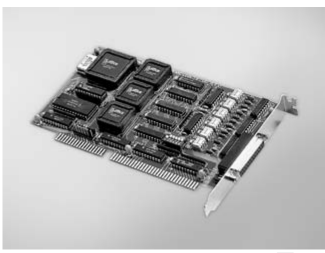
PCL-833

3-axis Quadrature Encoder and 2-ch Counter ISA Card



Features

- 1.0 MHz max. quadrature input rate
- Three 24-bit counters (can cascade up to 48 bits)
- Optically isolated up to 2,500 V_{RMS}
- 4-stage digital filter
- 2.4 MHz max. input pulse rate
- Pulse/direction and up/down counting
- Digital input with interrupt for each axis
- Programmable time-interval interrupt
- Half-size AT bus card



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Introduction

PCL-833 is a 3-axis quadrature encoder and counter add-on card for the IBM PC/AT and compatibles (ISA bus. This card lets your PC perform position monitoring for motion control systems. Each input includes a decoding circuit for incremental quadrature encoding. Inputs accept either st. gle-couled or differential signals. Quadrature input works with or without an index, allowing linear or rotary encoder feedback. PCL-833 has three independent 24-bit counters. The distribution input rate in counter mode is 2.4 MHz. You can individually configure each counter for quadrature decoding, pu'se direction counting or up/down counting.

PCL-833 provides five digital input channels. Each channel accepts digital input as an index input for a rotary encoder or as a home sensor input for a linear encoder. The card can generate an interrupt to the system based on a signal from its digital inputs, overflow/undring or on a programmed time interval. It can repeatedly generate interrupts at any time interval you specify, from 0.1 msec. to 255 sec. These interrupts let you preckely monitor the speed of a control system.

Specifications

Encoder Interface

Input Type Quadrature (A/B phase)
Counts per Encoder x1, x2, x4 (S/W selectable)
Input Range 12 V max.

■ Drive Type Single-ended differential Isolation Protection 2,500 V_{RMS} (optical,

• Max. Input Frequency 2.4 MHz

Counter/Timer

Channels 3
Resolution 24 bits
Compatibility 5 V/TTL
Max. Input Frequency 2.4 MHz

• Counter Modes 3 (quadrature, up/down, pulse/direction)

Interrupt Capable Ch. Counter 0 ~ 2
Digital Noise Filter 4 stage

Isolated Digital Input

Channels
Input Voltage
(Zin x 3 + DI0 + DI1)
Logic 0: 1 V max.

Logic 1: 5 V min. (12 V max.)

• Interrupt Capable Ch. DIO, DI1

Isolation Protection 2,500 V_{RMS} (optical)

General

Bus Type ISACertifications CE

Connectors 1 x DB25 female connector
Dimensions (L x H) 185 x 100 mm (7.3" x 3.9")
Power Consumption 7 Typical: 5 V @ 700 mA Max.: 12 V @ 15 mA

■ **Storage Humidity** 5 ~ 95% RH, non-condensing (IEC 68-2-3)

• Operating Temperature $0 \sim 60^\circ$ C $(32 \sim 140^\circ$ F) • Storage Temperature $-20 \sim 70^\circ$ C $(-4 \sim 158^\circ$ F)

Ordering Information

PCL-833
3-axis Quadrature Encoder and Counter Card

ADAM-3925 DB25 DIN-rail Wiring Board

PCL-10125-1 DB25 Cable, 1 m
PCL-10125-3 DB25 Cable, 3 m