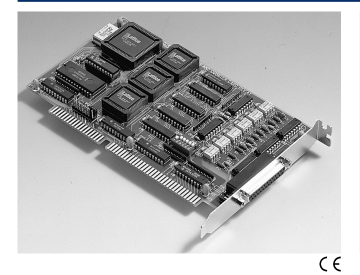
# PCL-833

## **3-axis Quadrature Encoder** and Counter Card



### **Features**

- 1.0 MHz max. quadrature input rate
- 3 24-bit counters (can cascade up to 48 bits)
- Optically isolated up to 2,500 V<sub>BMS</sub>
- 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

## Introduction

The PCL-833 is a 3-axis guadrature 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.

#### **Encoder Interface**

Each input includes a decoding circuit for incremental quadrature encoding. Inputs accept either single-ended or differential signals. Quadrature input works with or without an index, allowing linear or rotary encoder feedback.

#### **Counters**

The PCL-833 has three independent 24-bit counters. The maximum quadrature input rate is 1.0 MHz, and the maximum input rate in counter mode is 2.4 MHz. You can individually configure each counter for quadrature decoding, pulse/direction counting or up/down counting.

#### **Digital Input and Interrupts**

The 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/underflow of its counters, 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 precisely monitor the speed of a control system.

## **Specifications**

#### **Encoder Input**

	-		
•	Number of Axes	3, independent	
•	Max. Quadrature	1.0 MHz	
	Input Frequency		
•	Max. Input Pulse	2.4 MHz	
	Frequency		
•	Counts per Encoder	x1, x2, x4 (S/W selectable)	
	Cycle		
•	Encoder Type	single-ended or differential	
•	Counter Size	24 bits, easily daisychains for up to 48 bits	
•	Counter Modes	quadrature, up/down, pulse/direction (S/W selectable)	
•	Digital Filter	4 stage	
•	Sample Clock	8, 4 or 2 MHz (S/W selectable)	
	Frequency		
•	Input Isolation	2,500 $V_{RMS}$ using optical isolators	
Digital Input			
	Number of Channels	Five digital, with interrupt	

1 Hz, 10 Hz, 1 KHz or 10 KHz time base (S/W selected) with a programmable multiplier of 1, 2, 3, 4, ..., 255

**Programmable Interrupt Controller** 

#### General

<ul> <li>Power Consumption</li> </ul>	+5 V @ 700 mA (typical)
	+12 V @ 15 mA (typical)

- Operating Temperature  $0 \sim +60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$
- Storage Temperature -20 ~ +70° C (-4 ~ 158° F)
- 5 ~ 95% RH non-condensing (refer to IEC 68-2-3) Operating Humidity

185 mm (L) x 100 mm (H) (7.3" x 3.9")

- Connector DB-25 female connector
- Dimensions

## **Ordering Information**

•	PCL-833	3-axis quadrature encoder and counter card, user's manual and driver CD-ROM (cable not included)
•	ADAM-3925	DB-25 wiring terminal for DIN-rail mounting
•	PCL-10125-1	DB-25 cable assembly, 1m
•	PCL-10125-3	DB-25 cable assembly, 3m

- Input Isolation
- $2,500 V_{RMS}$  using optical isolators