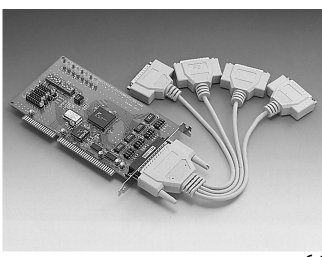
PCL-849 PCL-849L

4-port High-Speed RS-232 **Communication Card** 4-port RS-232 **Communication Card**



Features

- Four independent RS-232 serial ports
- Transmission speeds up to 921.6 Kbps (PCL-849A)
- Independent I/O addresses, independent/shared IRQ settings for each of 4 serial ports
- Wide IRQ selection: 3, 4, 5, 6, 7, 9, 10, 11, 12 or 15
- Supports standard DOS COM1, COM2, COM3, COM4 (PCL-849A/849B/849+)
- Supports surge protection: 3000 V_{nc} (PCL-849B/849+)
- LED indicators on each port indicate data flow
- Onboard interrupt status register for greater throughput
- Complete RS-232 modem-control signals
- Supports Windows 95/98/NT/ME/2000/XP, Linux (ICOM utility), DOS

 ϵ

Introduction

The PCL-849 series cards provide four individually configurable RS-232 serial communication ports. The PCL-849A/849B/849L has a 16C554 UART which makes serial I/O more reliable. The higher performance PCL-849+ has a 16C654 UART. By buffering data into 64-byte packets before putting it on the bus, UARTs drastically reduce the CPU load. This makes the PCL-849+ especially suitable for high speed serial I/O applications under multitasking environments.

The PCL-849 series cards support two operating modes, standard mode and enhanced mode. In enhanced mode, the address for all four ports can be set automatically. The PCL-849 series cards also support either shared IRQ or independent IRQ functions. When an onboard interrupt occurs, the interrupt status register (vector address) indicates which port generated it. The shared interrupt can be set to most common (extended) AT interrupts. This simplifies programming, speeds up interrupt processing and frees up interrupts for other devices.

Specifications

Ports 4 serial ports I/O Address Range from 200H to 3F8H

 IR0 3, 4, 5, 6, 7, 9, 10, 11, 12, 15

Data Bits 5, 6, 7, 8 Stop Bits 1, 1.5, 2 Parity None, even, odd

1 x 16C554 (PCL-849A/849B/849L) UARTs

1 x 16C654 (PCL-849+)

50 ~ 921.6 Kbps (PCL-849A) Speed

50 ~ 307.2 Kbps (PCL-849B/849+) 50 ~ 115.2 Kbps (PCL-849L)

TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND Data Signals

 Surge Protection 3000 V_{DC} (PCL-849B/849+)

 Power Requirements +5 V @ 250 mA typical, 500 mA max.

±12 V @ 70 mA typical, 120 mA max.

Dimensions 185 x 100 mm (7.3" x 3.9") • Operating Temperature $0 \sim 60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$ ■ **Storage Temperature** -25 ~ 80° C (-13 ~ 176° F)

Ordering Information

4-port high-speed RS-232 interface card (DB-37 to 4 PCL-849A

DB-25 cable included)

4-port high-speed RS-232 interface card (DB-37 to 4 PCL-849A/9

DB-9 cable included)

PCL-849B 4-port high-speed RS-232 interface card

w/ surge protection (DB-37 to 4 DB-25 cable included)

PCL-849B/9 4-port high-speed RS-232 interface card

w/ surge protection (DB-37 to 4 DB-9 cable included)

PCL-849+ 4-port high-speed RS-232 interface card w/ surge

protection and 16C654 UART (DB-37 to 4 DB-25 cable

4-port high-speed RS-232 interface card with surge PCL-849+/9

protection and 16C654 UART (DB-37 to 4 DB-9 cable

 PCL-849L 4-port RS-232 interface card (DB-37 to DB-25 cable

included)

PCL-849L/9 4-port RS-232 interface card (DB-37 to DB-9 cable

included)

Opt4A 4-port RS-232/422/485 cable with male DB-37 to DB-

9 connector (30 cm length)

Pin Assignments

