PCIE-1680 PCI-1680U

2-Port CAN Bus PCIE Card with Isolation **Protection**

2-Port CAN Bus Universal PCI Card with **Isolation Protection**



Features

- PCle bus specification 1.1 compliant
- 2 x Independent CAN ports
- Up to 1 Mbps transmission speeds
- 16 MHz CAN controller frequency
- Optical isolation protection of 2,500 V_{DC}
- Transmit/Receive status LED indicators
- · Windows DLL library and examples included
- Supports latest Windows system
- Supports Linux SocketCAN

FCC C E

Introduction

PCI-1680 and PCIE-1680 are purpose-built communication cards that ensure CAN connectivity. With 2 independent CAN controllers built in, PCI-1680 and PCIE-1680 enable bus arbitration and error detection with automatic transmission repetition, drastically reducing data loss and ensuring system reliability. Additionally, both PCI-1680 and PCIE-1680 operate at baud rates of up to 1 Mbps.

Specifications

General

PCI Express V1.0/Universal PCI Bus Type

 Certification CE, FCC Connectors 2 x DB9, male

Ports

- Power Consumption 3.3 V @ 600 mA (typical)

Communication

 CAN Controller NXP SJA-1000 CAN Transceiver NXP TJA1051T Signal Support CAN H, CAN L Protocol CAN 2.0 A/B

 Data Transfer Rate Programmable up to 1 Mbps

 CAN Frequency 16MHz

Protection

 Isolation Protection 2,500 V_{DC}

Mechanical and Environmental

• Operating Temperature $0 \sim 70 \,^{\circ}\text{C} \, (32 \sim 158 \,^{\circ}\text{F}) \, (\text{refer to IEC } 60068-2-1, 2)$

■ **Storage Temperature** -40 ~ 85 °C (-40 ~ 185 °F)

 Operating Humidity 5 ~ 95% relative humidity, non-condensing

Dimensions (L x H) 168 x 111 mm (6.6" x 4.4")

Ordering Information

 PCIE-1680-B 2-port CAN bus PCIE card with isolation protection PCI-1680U-BE 2-port CAN bus PCI card with isolation protection

Accessories

OPT1-DB9E-AE DB9 to 10-pin wiring board

Vertrieb durch



AMC - Analytik & Messtechnik GmbH Chemnitz

Heinrich-Lorenz-Str. 55 09120 Chemnitz

Tel.: +49/371/38388-0 Fax: +49/371/38388-99 E-Mail: info@amc-systeme.de Web: www.amc-systeme.de



