

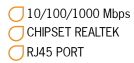
# Gigabit PCI Network Card APPPCI1000V2

Incorporate a 10/100/1000Mbps Ethernet port to any PC via a PCI slot. This network card 10/100/1000 Mbps Gigabit Ethernet based on PCI provides a simple connection to a Gigabit Ethernet network, and is fully compatible with IEEE 802.3x. When you work with any client, server or workstation equipped with PCI Network Card Gigabit Ethernet network supports dual-channel high performance and a top speed of data transfer 1000 Mbps in each direction (2000 Mbps total), up to 10 times faster than 10/100 Ethernet.



prox

View emails, documents, videos as never done before!



# TECHNICAL SPECIFICATIONS

## Technical Features

- Realtek Chipset RTL8169SC
- Auto negotiation
- Auto MDI / MDIX
- 20/200/2000 10/100/1000 Mbps Half Duplex and Full Duplex
- Plug and Play
- Supported Temperature Operating:  $0 \degree C \sim 40 \degree C$  (32  $\degree F \sim 104 \degree F$ ).

• Supported operating Humidity: 10% ~ 90% noncondensing

# PACKAGE CONTENTS

- APPPCI1000V2
- Quick Installation Guide.
- CD with full installation manual + drivers

# ORDERING INFORMATION

#### Type of packaging

• Box

#### EAN product code

• 8435099511830

### System Requirements

• Supported operating systems: Microsoft Windows 95 / NT4.0/2000/ XP / Vista / 7, Linux and Mac

#### Indicators

- 1 x 1000M Link/Act
- 1 x 1000 Link/Act
- 1 x 10M Link/Act
- 1 x Duplex

#### Connection and Interfaces

- 32bit PCI Interface
- 1 RJ-45 port, 10/100

#### Warranty

• 2 years

#### Dimensions and weight of the packaging

• 19,8 x 13,7 x 2,8 cm

# • 115 g Approx.

#### EAN box code

• 18435099511837

## Product Code

APPPCI1000V2

## Units per box

• 20 units per box