# **PCI-8213**

## Quad Intel 82559 10/100Mbps Ethernet PCI card



#### **Features**

- Quad Intel 82559 10/100Mbps Ethernet controller on board
- Intel 21154 64-bit PCI bridge on board
- Reserved extra pin-header for LAN status LED for panel-free design

#### **Specifications**

- On-board Intel 82559 high performance IEEE 802.3 10/100-BaseTX Ethernet controller
- Supports IEEE 802.3u auto-negotiation for 10Base-T/100Base-TX
- Supports IEEE 802.3x 100Base-TX flow control
- Intel 21154 64-bit PCI bridge on board
- Supports 32/64 bits, 33/66MHz PCI bus
- · Reserved extra pin-header for LAN status LED for panel-free design
- Driver supporting Windows 95/98/NT/2000/XP, Linux, Solaris

### **Ordering Information**

Model number PCI-8213 Description/Configuration Quad i82559 PCI bus LAN card

# **PCI-8214**

Dual Intel 82559 10/100Mbps Ethernet with bypass function PCI card



### **Features**

- Dual Intel 82559 10/100Mbps Ethernet controller on board
- Intel 21154 64-bit PCI bridge on board
- Built-in watch-dog timer for bypass feature, which can be bypass the Ethernet ports when system fault automatically
- · Reserved extra pin-header for LAN status LED for panel-free design

#### **Specifications**

- On-board Intel 82559 high performance IEEE 802.3 10/100-BaseTX Ethernet controller
- Supports IEEE 802.3u auto-negotiation for 10Base-T/100Base-TX
- Supports IEEE 802.3x 100Base-TX flow control
- Intel 21154 64-bit PCI bridge on board
- Supports 32/64 bits, 33/66MHz PCI bus
- Built-in watch-dog timer for bypass feature, which can be bypass the Ethernet ports when system fault automatically
- Reserved extra pin-header for LAN status LED for panel-free design
- Driver supporting Windows 95/98/NT/2000/XP, Linux, Solaris ....
- Supports sample program for bypass feature under Windows NT
- Supports bypass function source code under Linux

### **Ordering Information**

Model number	Description/Configuration
PCI-8214	Dual i82559 with bypass function PCI bus LAN card

1	1	1	1
7	7	7	