

TRENDuct TRENDware, USA What's Next in Networking

TE100-PCBUSR

10/100Mbps PCMCIA 32-bit CardBus Ethernet Card with XpressPortT

TRENDnet's TE100-PCBUSR gears with leading 32-bit bus architecture and full-duplex capabilities, which liberates high-speed network performance by providing a smooth connection to both 10/100Mbps Ethernet environments. This card is the ultimate solution for the CardBus equipped addition. Its autonegotiation feature also configures to meet any kind of network card. It also guarantees easy installa-tion and extra low power consumption with power-down mode and broad compatibility. With XpressPort feature, users can prevent from lost or broken cable connectors and jacks. You will be hassle-free and dongle-free in connecting to information with the TE100-PCBUSR.



FEATURES

- Inserts to top PCMCIA type II slot and leaves bottom slot available for other PCMCIA devices
- *** 32-bit bus-mastering data transfer
- → 10/100Mbps data rates auto-negotiation
- Integrated RJ-45 XpressPort for dongle/coupler-free connection
- ··· Full-duplex mode
- → Supports Windows 95/98/ME/NT/2000/XP, Linux
- PC Card hot swap
- ··· Ultra low power consumption
- --- Innovative power-down mode
- Compatible with extensive notebook models
- --- 5-years warranty

BENEFITS

-- > User Friendly:

Just plug the 10/100Mbps card into your workstation and it's ready to go!

*** Flexibility:

Supports all major Network Operating Systems.

--- Compatibility:

Compatible with extensive notebook computers.

--- Low Cost:

Integrated XpressPort reduces user down time and eliminates dongle/jack replacement.

TE100-PCBUSR

10/100Mbps PCMCIA 32-bit CardBus Ethernet Card with XpressPortT

SPECIFICATIONS

Standards:

 IEEE 802.3 for 10Base-T, IEEE 802.3µ for 100Base-TX PCMCIA CardBus PC Card standard

Cabling:

 CAT3, 4, 5 UTP/STP for 10Base-T, 100 meters max. CAT5 UTP/STP for 100Base-TX, 100 meters max.

Card & Socket Service Support:

 PC Card standard, Windows NT 4.x direct enabler, DOS/Windows 3.1, Direct enabler

Network Drivers:

 Windows for Workgroup 3.11, Windows 95/98/ME/NT/ 2000/XP, Novell NetWare 3.x & 4.x Client, Personal NetWare, NetWare Microsoft LAN Manager, Artisoft LANtastic, IBM LAN, DEC Pathworks, FTP, PC/TCP, Packet Driver, Linux

Diagnostic LEDs:

Link 10Mbps, Link 100Mbps, Activity

Dimensions:

• 120 x 54 x 16 mm (4.72 x 2.13 x 0.63 inch)

Temperature:

• Operating: 0° ~ 65° C (32° ~ 149° F)

• Storage: 0° ~ 70° C (-4° ~ 158° F)

Humidity:

10 % to 95 % non-condensing

Power Consumption:

• 10Mbps: +3.3VDC, 107mA max.

• 100Mbps: +3.3VDC, 104mA max.

• Power Down: 98mA.

Certifications:

FCC, UL, CE

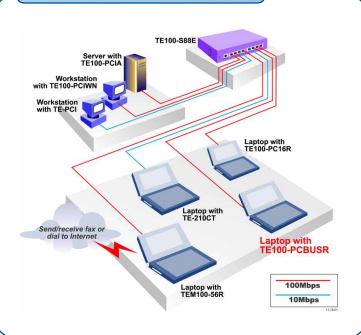








NETWORKING SOLUTIONS



To Order Please Call: 1-888-326-6061

RELATED PRODUCT

···* TE100-PCBUSR: 10/100Mbps PCMCIA 32-bit CardBus Ethernet Card with **XpressPort**

--- TE100-PC16R: 10/100Mbps PCMCIA Ethernet Card with XpressPort

56Kbps (V.90) High Speed PCMCIA Fax Modem with XpressPort (Lucent Chipset)

---> TEM100-56R: 10/100Mbps Fast Ethernet + 56Kbps Fax Modem Card with **XpressPort**

ORDERING INFORMATION

TRENDware International, Inc.

3135 Kashiwa Street Torrance, CA. 90505. USA Tel: 310-891-1100 Fax: 310-891-1111

Web: www.TRENDNET.com Email: sales@trendware.com

