

TE-TCBNC-to-UTP Transceiver

The TE-TC is a media converter that converts the 10Base-T Ethernet UTP medium to the thin Ethernet coaxial medium, and vice versa. It acts as low-cost Ethernet repeater, providing a UTP port for connection to a UTP cable segment, and a BNC port for connection to a thin coaxial cable segment.

The TE-TC is especially useful in connecting a small departmental workgroup to a main 10Base-T network. Applications of this media converter include connecting a group of stations located far away to a concentrator, saving for you both the installation of a more expensive 10Base-T hub and the cost and trouble of installing multiple segment cabling.



FEATURES

- --- Complies with IEEE 802.3 10Base-T and 10Base-2
- --- Built-in transceivers for direct interface to BNC and UTP media
- *** Collision detection and propagation
- --- LEDs for easy troubleshooting
- --- 10Mbps transfer rate
- *** 5 Year Warranty

SPECIFICATIONS

Standards: IEEE 802.3 10Base-T and 10Base-2

Ports: 1 BNC and 1 UTP

LEDs:

BNC Port - Reception, collision, jabber
UTP Port - Power/reception, link, collision

Dimensions: 80mm x 44mm x 18mm

Weight: 85 grams

AC Power Adapter:

- Input AC 220V 60Hz, AC 120V 60Hz, or AC 100V 50/60H
- Output DC 12V 500mA; Connector Center positive, outside negative

Dimensions: 441mm x 123mm x 45mm

PRODUCT INFORMATION

- *** TE-T2: AUI-to-BNC Transceiver
- *** **TE-TT**: AUI-to-RJ-45 Transceiver
- *** TE-TF: AUI-to-ST Transceiver
- *** **TE-TFT:** UTP to ST Transceiver for Fiber Optic Cable
- *** TE-TC: BNC-to-UTP Transceiver

ORDERING INFORMATION

TRENDware International, Inc.

3135 Kashiwa Street

Torrance, CA. 90505. USA

Tel: 310-891-1100 Fax: 310-891-1111

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

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