



AUI-to-BNC Transceiver

The TE-T2 Ethernet transceiver is IEEE 802.3 standard Attachment Unit Interfaces (AUI) that provides quick and easy attachment from a host to any Ethernet media types, including thin coax, 10Base-T unshielded twisted-pair and optic fiber. The transceiver is attached to the host via a DB-15 AUI connector.

Using VLSI transceiver chips for high hardware reliability, the TE-T2 transceiver also provides heartbeat, jabber and isolation voltage. To enhance installation compatibility, a SQE jumper is added for selection of the Heartbeat function as well as diagnostic LEDs as standard features.



FEATURES

- --- Comply with IEEE 802.3 and Ethernet 1.0/2.0 specifications
- --- Selectable SQE (heartbeat) enable/disable
- --- Isolation voltage between network cable and transceiver cable
- --- Directly attach to host's AUI connector without transceiver cable
- --> 10Mbps transfer rate
- -- 5 Year Warranty

SPECIFICATIONS

Standards:

IEEE 802.3 10Base-2 and 10Base-5

Connectors:

4 BNC and 4 AUI

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.TRENDNET.com Email: sales@trendware.com

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