



UTP to ST Transceiver for Fiber Optic Cable

FEATURES

- → IEEE 802.3 10BaseT, 10BaseFL standard
- --- Fiber segment supports up to 2Km
- *** Built-In standard ST connectors and can use multiple fiber size 50/125, 62/125, and 100/140m m
- --- Eliminates the cross-over cable by providing DTE and MPR ports
- *** Supports Full-Duplex
- *** Extensive diagnostic LEDs
- *** 5 Year Warranty

SPECIFICATIONS

Standards:

IEEE802.3 10BaseT, 10BaseFL

Protocol:

CSMA/CD

Interface:

- RJ-45: UTP 100 Ohm Cat.3, 4, 5
- ST: 50/125m , 62.5/125m , 100/140m micro multi-mode fiber

LED Indicators:

Power, collision, jabber, FL Link/Act, TP Link/Act

Maximum Segment Length:

- Twisted Pair: 100M
- 10BaseFL 2000M

Temperature:

• 0° C ~ 70° C (standard operation)

Humidity:

• 10% to 90% (Non condensing)

External Power Supply:

- Input rate 100V/220V AC, 50~60Hz
- Output rate: 5V DC

Certifications:

FCC Class A, CE; UL, TUV









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