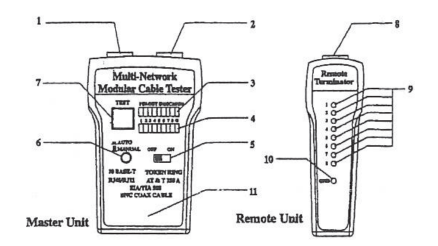
## **NETWORK TESTER WITH REMOTE (FOR BNC,RJ11,RJ45)**



## **TTE-9000**



- 1. RJ45 JACK MAIN UNIT
- 2. RJ45 JACK MAIN UNIT
- 3. LED DISPLAY FOR TRANSMITTING END
- 4. LED DISPLAY FOR RECEIVING END
- 5. POWER SWICH
- 6. LED SCANNING MODE SWITCH
- 7. TEST SWITCH FOR MANUAL SCAN
- 8. RJ45 JACK REMOTE UNIT
- 9. LED DISPLAY FOR RECEIVING END
- 10. GROUND LED FOR RECEIVING END
- 11. BATTERY COMPARTMENT(9V)

## General Information

Quest selection of testers equips the installer in the field a way of testing cables and building wiring. Coaxial and LAN Cable Testers are ideal for testing Coaxial & LAN patch cables.

## **Features**

- Ideal for testing Coaxial & Network patch cables
- Verifies cable continuity, opens, shorts and mis-wiring
- Remote module testing up to 1,000 feet away
- Includes zippered carrying case

INTERFACE: RJ-45 SP/SC PLUG

BY COMPARING THE TRANSMITTING END TO THE RECEIVING REMOTE THE TTE-9000 CAN READ THE PIN CONFIGURATION OF 10/100 BASE - T CABLE, 10 BASE - 2 CABLE, AT&T 258A CABLE, EIAITIA 568 A/8 CABLE AND TOKEN RING CABLE. IT CAN ALSO TEST INSTALLED CABLING UP TO 1000 FEET. ALSO TEST BNC CABLE FOR OPEN / SHORT. VERIFIES CABLE CONTINUITY, OPEN, SHORT, OR MISS WIRING.





Dimensions: 3.75"L x 1"W x 4.25"H

Weight: 0.3 lbs



www.QuestTechnologyIntl.com