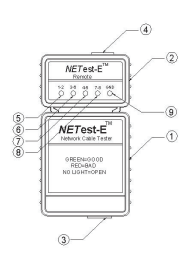
The NETest-E is designed to provide quick and clear results for testing network cable continuity and wiring configuration. It will detect the most common wiring faults on TIA568A/568B, Token Ring, 10BASE-T, and 10/100BASE-T twisted-pair cables. The faults detected by the NETest-E include shorts, miswiring, reversed pairs, and shielding faults on UTP or STP cables. Just plug a cable into the Main and Remote units and the NETest-E will begin testing automatically.

CONTENTS

One NETest-E (Main and Remote units)
One Carrying Pouch
Two RJ45 Patch Cables

- 1 Main Unit
- 2 Remote Unit
- 3 RJ45 Jack of Main Unit
- 4 RJ45 Jack of Remote Unit
- 5 Pair 1-2 LED
- 6 Pair 3-6 LED
- 7 Pair 4-5 LED
- 8 Pair 7-8 LED
- 9 Ground LED



WARNING

- 1. Before performing a test, please make sure the battery installed is in good condition. Using a new 9-Volt Alkaline battery is recommended.
- 2. Unplug the cable once testing has been completed. Leaving the cable plugged-in will drain the battery.
- 3. DO NOT perform testing in live circuits.

INSTRUCTIONS

- 1. Plug both ends of a cable to the Main and Remote unit RJ45 jacks.
- 2. NETest-E will begin testing automatically.
- 3. Results will be displayed on the Remote unit only:

Good cable: All LEDs will light up GREEN, including Ground for STP cable.

Open cable: One or more LEDs will not illuminate when the cable is plugged in.

Check the connections to make sure the cable is plugged in securely.

Short/reversed/miswired cable: One or more LEDs will illuminate RED.

CABLE/PAIR REFERENCE

Cable	Pairs
10/100BASE-T	All
Token Ring	3-6, 4-5
AT&T 258A	All