

LANtest

LANtest (Network & Modular Cable Tester)

LANtest

Introduction

LANtest is a newly designed and very practical tester that can easily read the correct pin configuration of 10 Base-T cable (Category 5), 10Base-2 cable (coax), RJ45/RJ11 modular cables, 356A, TIA-568 A/568B and Token Ring cable by comparing one transmitting end to the corresponding receiving end. With the remote kit it can test cables installed far away either on wall plate or patch panel. It is easy to verify the cable continuity, open, short and cross-connect. It's affordable, so you can benefit the most.

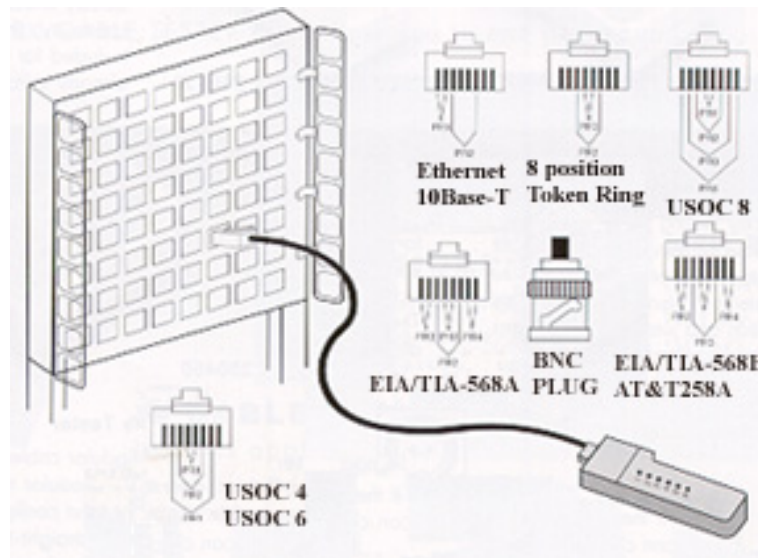
Order information

256551 LANtest Kit
LANtest Kit includes 1 Master box, 1 Remote Box
2 BNC 15cm adapter cable, 1 BNC M/M adapter
1 RJ45 15cm Modular cable, 1 Deluxe carrying bag



Features

- Can test the correct pin configuration of 10Base-T, 10Base-2 Thin Ethernet cable, RJ45/RJ11 modular cables, 356A, TIA-568A/568B and Token Ring cable, etc
- Easy to verify cable continuity, open, short and miss-wire
- With remote kit, it can remotely test cable up to 1000 ft away either on wall plate or patch panel
- Can test the grounding
- Features with auto or manual scan for pin-out indicators
- A power switch is provided for saving battery power



Multi-Network Cable Tester Pro (PLUG & TEST)

Introduction

The Multi-Network Cable Tester Pro is an advanced design, which simplified the test to be plug and test. It can test both 10Base-T and 10Base-2 Cable within a few seconds. Just plug cable s both ends and it automatically runs all test and Green and Red LEDs in the master unit will show you the test results of continuity, open pairs, shorted pairs, crossed pairs or reversed pairs problem. With the remote unit, you can remotely test installed cables either on wall plates or patch panels. In addition, It can also test the grounding wire, too.



Order information

253451 Multi-Network Cable Tester Pro

Features

- Plug and test, simplified the test operation
- Can test either 10Base-T (Category 3-5) cable or 10Base-2 (Coax) cable
- Can test cable continuity, open pairs, shorted pairs, crossed pairs or reversed pairs
- Allowed loop back test or remote test
- All test results are shown up on master unit
- Grounding can be tested, too.