

E-Series

Hobbes E-Series testers are the best value on the market. They provide much greater functionality and versatility than the other testers in their class. The E-Series provides intelligent solutions for a diverse group of users; from the seasoned network technician to the home-user beginner. E-Series testers can be used for network cables, telephone cable, TV/Satellite cables, and home security cables. For quick verification of cable integrity and system compatibility, the E-Series is your tester of choice.



E-650 Quickly identify the cable faults and cross over cable type

E-650 GIGAtest-E is specially designed to quick test the wiring of UTP/STP cables are straight-through, 10/100/1000 BASE-T cross over or cabling faults. In just seconds, the GIGAtest-E will verify compatibility of network cabling as well as determine cabling faults. The GIGAtest-E is a must have companion for today's network technicians who wish to maximize network performance.

Features

- Main and remote units to test installed cable
- Determines suitability of cabling for 10/100/1000 BASE-T networks
- Compact and light-weight design for easy storage
- Pin-to-pin wire-mapping for RJ45 and Cat5, Cat5E, Cat6 and Cat7 cable



E-551 It is designed to display results in wire-mapping format

E-551 LANtest-E features a brand new compact design with the functions of the original LANtest. It is portability, easy to use, and provides crystal-clear results. LANtest-E maps actual wiring configurations for 10/100/1000 BASE-T cables, BNC cables, RJ45/RJ11 modular cables. With the included Remote unit, one-person testing of cables installed in walls or patch panels is easy.

Features

- Pin-to-pin wire-mapping for RJ45, RJ11, BNC cables, Cat5, Cat5E, Cat6 and Cat7 cable
- Dual-speed testing
- Compact and light-weight design
- Remote attached to main unit for carrying/storage convenience



E-400 Providing quick and simple answer, displays results in pair format

E-400 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, 10 BASE-T, and 10/100 BASE-T twisted-pair cables. The faults detected by the NETest-E include shorts, mis-wiring, reversed pairs, and shielding faults. Just plug a cable into the Main and Remote units and the NETest-E will begin testing automatically.

Features

- Pair faults display by two colors LED
- Main and remote units to test installed cable
- Pin-to-pin wire-mapping for RJ45, Cat5, Cat5E, Cat6 and Cat7 cable



E-450 For home and small office users, displays results in pair format

E-450 SOHtest-E is designed to test the most commonly used cables in a residential/home office environment. It can be used to determine wiring faults in network, phone, cable TV, and home security system cables, either before or after installation. The SOHtest-E is so easy to use, even notice home network users can save hundreds of dollars by determining cabling faults before calling for professional repairs.

Features

- Pass/fail coaxial test
- Remote unit for one-person testing
- Compact and light-weight design for easy storage
- Pin-to-pin wire-mapping for RJ45, Cat5, Cat5E, Cat6 and Cat7 cable

| | | E-650 GIGAtest-E | E-551 LANtest-E | E-450 SOHOtest-E | E-400 NETest-E |
|----------------|---------------------|---------------------|--------------------|---------------------|-------------------|
| interface | RJ45 | √ | √ | √ | √ |
| | RJ11 | | √ | | |
| | BNC | | √ | | |
| | Coaxial | | | √ | |
| cable identify | 10/100 BASE-T Cross | √ | | | |
| | 1000 BASE-T Cross | √ | | | |
| | Wire Mapping | | √ | | |
| | Open | √ | √ | √ | √ |
| | Short | √ | √ | √ | √ |
| | Mis-wire | √ | √ | √ | √ |
| | Straight Through | √ | | | |
| accessories | RJ45 to RJ45 | √ | √ | √ | √ |
| | RJ45 to RJ11 Adator | | √ | | |
| | BNC To BNC (F) | | √ | | |
| | RJ45 to BNC | | √ | | |

