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

E-450 SOHOtest-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 SOHOtest-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		√		



