

Cable Prowler™ PRO Test Kit

Full Color Cable Testing & Report Management

Cat 3/5e/6/6A, Coax and Telephone

P/N TCB360K1

Cable Prowler Tester

- Easy viewing in any environment
- Test results can be named, saved, viewed and printed
- Measures cable length & distance to faults in feet or meters
- Detects and reports current link speed and link capabilities for active Ethernet drops up to 1Gb
- Link light to identify location on a hub/switch/router port
- Tests Ethernet cable configuration and verifies connectivity while conducting tests for opens, shorts, miswires, split pairs and reverses
- Detects presence of PoE and class of PoE with load test for voltage drop (IEEE802.3af/at requirements)
- Supports up to 8 testing and ID remotes for network and telephone cables
- View saved cable tests
- Full color graphical wire-mapping
- Generates selectable tones on selected pins for use with tone tracers
- Language selections of English, French and Spanish

#1-8 Smart Remote Set

- Test & Map/ID voice/data simultaneously
- Cat6, Cat6A, Cat5e, Cat5, Cat4 and Cat3 cables
- Shielded and unshielded cables

Adapters

- **F Female-to-F Female** - (Qty 2)
- **BNC Female-to-F Female** - (Qty 1)
- **BNC Female-to-F Male** - (Qty 1)

#1-12 Data Remote Set

- ID/MAP 12 data (twisted pair) cables or data ports/jacks at once. Numbered custom RJ45 remotes 1 thru 12 for easy identification.

#1-8 Coax Remote Set

- ID/MAP 8 video (coax) cables at once. Numbered custom F remotes 1 thru 8 for easy identification

Cables

- **Micro USB Cable:** Connects Cable Prowler to computer for exporting test results
- **No-Fault Cable:** 7.5" Special RJ12 to RJ12 The No-Fault Cable uses no-fault RJ12 connectors on both ends to assure no damage to the RJ45 jacks. It is the ideal patch cable to use when mapping or shooting tone.
- **RJ45 Port Saver:** Extend the life of your tester by using the RJ45 Port Saver as your sacrificial cable. This eliminates the wear and tear from constantly plugging in and out of the tester port.
- **Tone Cable RJ45/Alligator:** Use when shooting tone via the data port. Cable conductors are terminated on contact #1 and #2, so program your Cable Prowler to shoot tone on pair 1 and 2.

Quick Start Guide INCLUDED

Test Displays

