## Two models test LAN devices and cabling up to the 10000 (10GB) Base-T standard

## Features:

- · Hub/Switch/PC verifier that indicates the equipment Device Type
- · LAN speedometer verifies the speed and duplex of the link
  - TVR10G PRO (10,100,1000,10000MB/s, full or half duplex)
  - TVR1G (10, 100, 1000MB/s, full or half duplex)
- Straight thru/crossover cable simulator indicates the type of patch cable required
- · Inline network activity monitor indicates the negotiated speed and duplex between two LAN devices
- · Verifies if PC/hub/switch is ON and hub/switch to hub/switch data transmission
- · Detects POE (Power over Ethernet) and indicates whether it is endspan or midspan
- · Verifies which cable pairs are wired and whether they are straight thru or crossover
- · Cable test port checks continuity, opens, shorts, and splits
- · Audibly trace cable locations of all 4 pairs to insure network compatibility
- · Low battery indicator and auto power off
- Includes (2) 9V batteries, (2) RJ45 cables, RJ45 to coax adapter, and case





TVR1G

Specifications	TVR10G Pro	
LAN Speed Range	10, 100, 1000, 10000 MB/s	10,
Duplex Type	Full and Half Duplex	Full
Network Device Type	Hub/Switch/PC	Н

Cracificationa

Duplex Type	Full and Half Duplex	Full and Half Duplex
Network Device Type	Hub/Switch/PC	Hub/Switch/PC
POE Detect Voltage Range	48V	48V
Network Cable Wiring	EIA/TIA 568A; EIA/TIA 568B	EIA/TIA 568A; EIA/TIA 568B
Power	9V Battery	9V Battery
Base Unit Dimensions	5.75 x 3 x 1" (146 x 76.2 x 25.4mm)	5.75 x 3 x 1" (146 x 76.2 x 25.4mm)
Base Unit Weight	5.6oz (160g)	5.6oz (160g)
Probe Dimensions	8 x 1.25 x 1" (203 x 32 x 25.4mm)	8 x 1.25 x 1" (203 x 32 x 25.4mm)
Probe Weight	4oz (113g)	4oz (113g)

## **Ordering Information:**

**TVR10G PRO** 

TVR1G

LAN Network Tester (10/100/1000/10000 MB/s) LAN Network Tester (10/100/1000 MB/s)



TVR1G 100, 1000 MB/s