

LVPRO10 TDR/Cable Tester

Test and trace both twisted pair (CAT5E/6/6A/8) and coax cables

Features:

- Test twisted pair continuity, opens/shorts, reversals, and split pairs
- Detect cable length and line sequence
- Detect PoE presence and standard (802.3AF, 802.3AT, 802.3BT)
- Ethernet port test
- Tone mode allows for tracing cables
- Built-in RJ11, RJ45, and coax ports
- 2.8" backlit graphical LCD
- 70VDC input protection
- Built-in NCV Detector (>40V) and flashlight
- Auto power off
- Includes tracer probe with charging cable, remote adapter, RJ45 and RJ11 adapter cables, RJ11 cable with alligator clips, F- to F-connector adapter, (3) AA batteries and pouch case

Applications:

Ideal for the LAN installer and repair technician



Specifications

Cable Types	UTP, FTP and SSTP twisted pair 50Ω, 75Ω, 93Ω coax cable
Cable Length Test	Range: 1640ft (500m) Resolution: 1ft (0.33m) Accuracy: ±4% or 2ft (0.6m)
POE detection	POE standards: 802.3AF, 802.3AT, 802.3BT
Ethernet Port Test	Yes
Cable Location	Yes
Port Blink	Yes
Power	(3) AA Batteries
Tester Dimensions	7.1 x 3.1 x 1.5" (181 x 80 x 39mm)
Weight	12.7oz (360g)
Probe Dimensions	7.8 x 1.9 x 1.3" (197 x 48 x 34mm)
Weight	4.5oz (127g)

Ordering Information:

LVPRO10

TDR/Cable Tester

