The LVPRO is the tool that does it all! This industry leading cable tester is all you need to run a variety of cable testing procedures such as Cable Map, Ethernet Switch Port Blink, Speaker Pop, Cable Length, PoE Volts,

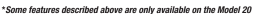
Battery Test and 10/100/1000 indication, plus it gives you the ability to print test results.

The LVPRO allows you be the PRO in any cable testing situation!



## Multifuntional Cable/Network Tester Kit

- Web upgradable\*
- Test modules available for additional features
- Perform detailed wire map
- Store up to 250 printable reports\*\*
- Measure cable length and distance to open or short
- Check line voltage on RJ45 (PoE) and telephone lines\*\*
- Measure incoming data speed 10/100/1000\*\*
- Test Coax and RJ11 cables for faults
- Load test batteries\*\*
- Backlit display
- Detachable remote
- 3 models available
- 1 year warranty
- Includes: 10 RJ45 remotes, 10 Coax remotes, F Male to BNC Male, F Male to BNC Female RJ45 patch cable(2), RJ45 to alligator clip adapter, USB cable, case, battery (1 - 9v) RLQ adapters and SR remotes (M30SR only)
- Part Numbers: LVPRO20/LVPRO30/LVPRO30SR



<sup>\*\*</sup> Some features described above are only instantly available on the Model 30 or higher



		Model Number	LVPRO Model 20	LVPRO Model 30	LVPRO Model 30SR
	CABLE TEST	CABLE TEST PACK (ALL TYPES) Cable diagram, Pass/Fail, Delay, Skew, Ohms	✓	✓	✓
	•	WALL JACK ID* (Smart Remotes - included with LVPRO 3SR) ID or test/ID in one pass (Smart Remotes). RJ45 and coax. *Requires remote kit(s) sold separately.	✓	✓	✓
	<b>₩</b>	SPEAKER POPPER Locate speakers by audibly "popping" them.	✓	✓	✓
	SUBCTR FF FR SL SR SBL SBR	SPKR 7.1 ID# MAPPER* Map and label A/V speaker wires. *Requires remote kit(s) sold separately.	✓	✓	✓
	<b>©</b>	PORT BLINK CABLE DETECTION Locate a cable connection to a switch port by blinking the switch's Link LED.	✓	✓	✓
ions	t L	TONE CABLE DETECTION* Place a tone on one end and detect it on the far end. *Requires remote kit(s) sold separately.	✓	✓	✓
licat	ALERT	ALERT LEDS (LINKS, VOLTS) Two LEDs quickly alert you to an active switch connection or voltage on the line.	✓	✓	✓
LVPRO Application	1 2	<b>LENGTH PACK</b> - Adds length to Cable Test App (cable length, distance to open or short) All wire types. Use built-in VOP values or calibrate with your cable.	✓	✓	✓
VPRC	R	Return Loss Quality - RLQ (Included with the Length-RLQ APP) Return Loss Quality tests for load mismatches that affect the wire's power and data transfer capability.	✓	✓	✓
7	TT	10/100/1000 DETECTION/DISPLAY Plug into any active port (computer, switch, VoIP, access point) and display its capabilities.		✓	✓
	PoE	PoE / PAIRS Detect PoE voltage and display its amplitude and location on the cable (midspan, endspan or both).		✓	✓
	) 년	CCTV / Vpp (peak to peak voltage) CCTV systems require a minimum of 1Vpp to DVR. Measure and display Vpp of video signal.		✓	✓
	7	PHONE Detect central office telephone connections. Display voltage and cable location (up to 4 phones).		✓	✓
	-+	LOADED BATTERY TEST Test alarm system and other backup batteries by doing a loaded battery test.		✓	✓
	SAVE	PRINT UP TO 250 REPORTS Store for later printing up to 250 tests (all cable types). USB and software included.		✓	✓



**REPORTS!** 

The LVPRO Video Test Module is the first of its kind to perform accurate testing on Coax, BNC and HDMI cables. The Video Test Module can perform various tests such as: measure dB loss, HDMI cable length, HDMI cable quality/type and produce a color bar test pattern for HDMI equipped televisions!

## VIDEO TEST MODULE

## LVPRO Video Test Module

- Test Coax and BNC cables for signal level and loss in dBmV
- Map transmitters on RG6, RG59 and BNC cables
- Generate color bar test pattern on HDMI displays
- Measure HDMI cable length\*
- Identify HDMI cable quality
- Works with LVPRO 20, LVPRO 30 and LVPRO 30SR
- Comes with 1 remote (Add up to 3 additional remotes) (PN: VTM-2R/VTM-3R/VTM4R)
- 1 year warranty
- Includes: test module and BNC/COAX/HDMI remote
- Part Number: VTM-KIT















<sup>\*</sup> Requires HDMI cables that do not have built-in boosters, or are attached to boosters or repeaters.