

Data Sheet

# **VIAVI** LanScaperPRO™

Cabling and Network Tester

The LanScaperPRO™ Cabling and Network Tester combines the functions of a high-end cable tester and length measurement device with the capability to identify, monitor, and correct LAN issues associated with physical layer and link conditions in the network.

In network mode testing, the easy-to-use LanScaperPRO enables quick identification at unknown RJ45 jacks for active Ethernet, POTS, token ring, or other devices as well as for presence of devices using power over Ethernet (PoE) at the other end of the jack or cable being tested. LanScaperPRO pings network devices to verify connections and IP addresses, automatically accessing DHCP hosts to obtain network information and can quickly identify hubs, NICs, or auto MDI/MDI-X devices. It also conducts link tests to identify speed and capabilities of network drops.

For cable testing, the
LanScaperPRO provides full
cabling testing, displaying
wire map, ID, and any faults,
including shorts, opens,
miswires, split pairs, and
reverses. The full-featured
LanScaperPRO measures cable
length and generates tone
levels for signal tracing and
cable identification on all pairs,
a selected pair, or a selected pin.



# **Key Features**

- Identifies and measures power delivered by IEEE 802.3af PoE and legacy Cisco In-Line Power
- Detects and reports speed and capabilities for active Ethernet and other devices up to 1 Gbps
- Simultaneously pings three addresses at once to verify connectivity to network devices
- Blinks a link indicator to identify hub or switch port and links to Cisco bridge or router ports using Cisco Discovery Protocol
- Tests cabling configuration and verifies connectivity while conducting tests for opens, shorts, miswires, split pairs, and reverses
- Displays length measurement for each pair in feet or meters
- Generates selectable tones on selected pins for use with tone tracers
- Back-lit alphanumeric LCD with icon flags

# **Applications**

- Network testing for port discovery, ping test, and hub flash
- Test PoE to ensure adequate power for powered devices such as VoIP phones
- Identify speed up to 1 Gbps, duplex mode, wiring mode, and polarity of transmit pair on active Ethernet devices
- Conduct single ended and remote cable tests with display of PASS, wiremap, ID, and faults for network cable
- Measure cable length
- Tone and trace cables
- Wiremap network connections with remote identifiers

### **Specifications**

Physical Specifications	
Size (h x w x d)	4.5 x 8.87 x 18.56 cm (1.77 x 3.49 x 7.31 in)
Weight (with batteries)	397 gm (14 oz)
Operating temperature	0 to 50°C (32 to 122°F)
Storage temperature	−30 to 80°C (−20 to 176°F )

#### Battery life

Requires four AA alkaline batteries (not included).

Times are for full-capacity batteries used continuously in one of the following modes:

Standby	2 yrs	
Cable testing	70 hrs (no backlight)	
	50 hrs (50% backlight)	
Network testing	7 hrs (no backlight)	
	6.5 hrs (50% backlight)	
Cable types	Network/Ethernet cable, including CAT6, CAT5E, and CAT5	
Min cable length for testing split pairs	1 m (3 ft)	
Min cable length for single-ended cable test	1.25 m (4 ft)	
Length measurement range (CAT5/6)	0 to 457 m (0 to 1,500 ft)	

#### **Ordering Information**

LanScaperPROCabling and Network Tester with cable test remote NT800

Includes 30.48 cm (1 ft) RJ45 to alligator clips cable (TP40), two 30.48 cm (1 ft) cables with RJ45 connectors (TP55), two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks (TP20), and nylon case. Requires four AA batteries (not included).

LanScaperPROCabling and Network Tester Kit with 8 cable test remotes and probe NT85	LanScaperPROCabline	and Network	Tester Kit with 8	cable test remotes and	probe	NT850
---	---------------------	-------------	-------------------	------------------------	-------	-------

Includes 30.48 cm (1 ft) RJ45 to alligator clips cable (TP40), two 30.48 cm (1 ft) cables with RJ45 connectors (TP55), two 19 cm (7.5 in) RJ12 to RJ12 cables for no-fault connection to RJ11 or RJ45 jacks (TP20), Tone Tracer Probe (TT100), and nylon case. Requires four AA batteries (not included).

Accessories	
30.48 cm (1 ft) RJ45 to alligator clips cable	TP40
30.48 cm (1 ft) cable with RJ45 connectors	TP55
19 cm (7.5 in) RJ12 to RJ12 cable for no-fault connection to RJ11 or RJ45 jacks	TP20
Tone Tracer Probe	TT100
Set of 20 (1–20) RJ45 ID-only remotes	TP312
Set of 20 (1–20) RJ11 ID-only remotes	TP314
Set of 20 (1–20) two-lead ID-only remotes	TP315

# Warranty

VIAVI guarantees that its products will be free of all defects in material and workmanship. This warranty extends for the period of 12 months for test instruments and 3 months for cables from date of manufacture or purchase (proof of purchase required).

All products deemed defective under this warranty will be repaired or replaced at the discretion of VIAVI. No further warranties either implied or expressed will apply, nor will VIAVI assume responsibility for operation of this device.



Contact Us

**+1 844 GO VIAVI** (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2019 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. lanscaperpro.ds.net.tm.ae 30149281 002 0608