

# LAN TRACKER



The Lan Tracker is a network tester, pin-by-pin cable tester. As a network tester, it detects whether a network is active or inactive and displays network speed (10/100/1000 Mbps) in either case. It also flashes the network hub or NIC's port light corresponding to the cable it is connected to, to show the cable's port number. As a cable tester, it performs loop-back or remote tests of network, data, voice, and coaxial cables, displaying the results on a pin-by-pin LED display which moves from pin to pin automatically or manually.

## Features

- Detects network speed (10/100/1000 Mbps) of an active OR inactive network.
- Automatic and manual pin-by-pin tests of cable up to 8 pins.
- Manual pin-by-pin test may go forward or backward through pins at user's option.
- Remote unit included for testing already-installed cables.
- Coaxial F adaptor included for testing coaxial cables.
- Line tester checks circuit polarity and AC/DC voltage to prevent damage to tester.

# LAN TRACKER

## Technical Specifications

Power	:	9V Alkaline Battery - Main Unit
Size	:	Main unit - 126 x 68 x 28 mm
Weight	:	195g with battery (Shipping weight:320g)
Operating Temperature	:	0 to 45°C
Material	:	ABS
Tone Frequency	:	800 Hz
Cable Type/ Protocols supported	:	UTP, STP, 10 Base-T, Token Ring, TP-PMD, BNC and USOC 8, 4, 2 cables
Distance maximum Length	:	457 Meters
Power Consumption	:	10- 40mA/Sec
Output Voltage	:	5V

## Ordering Information

Part Code	Description
41181	LAN Tracker