

NEW



LanScaper™ Network Tester NT700

The first in a new line of Physical Layer Network Management Devices, the LanScaper™ combines the functions of a high-end cable tester and length measurement device with the capability to monitor and correct network problems connected with the physical layer and link conditions of the network.

- Identifies port services including Ethernet, ISDN, POTS, and Token-Ring while reporting such crucial information as network speed, capability, and location of other network devices
- Pinging function verifies connectivity to network devices and queries PC/NICs
- Detects legacy "Phantom Power", reports current and voltage capability of analog telephone lines, identifies (maps) remotes while cable testing
- Conducts link tests to ID speed
- Verifies functional speed capability of terminated unconnected cable runs by sampling data packets between two LanScaper™ units, which exercises the run and reports the result
- Automatically accesses DHCP host and obtains network information
- Tests cabling configuration and verifies connectivity and length of run while conducting tests for opens, shorts, miswires, split pairs, and reversals
- Identifies HUBs, NIC, or auto MDI/MDI-X devices
- Blinks HUBs to ascertain connected configuration
- Displays advertised network speed/duplex
- Measures and reports any voltage on lines
- Wiremaps network connections with remote identifiers
- Generates multiple tone levels for signal tracing and cable identification

LanScaper™ Kit

NT750 Includes:

- LanScaper™
- Remotes #1-#8
- Tone tracer TT100
- 12" cable assembly, RJ45 to alligator clip set, 2 pieces TP40
- 12" cable assembly, unshielded RJ45 connectors, 2 pieces TP56
- RJ45 to F connector, 2 pieces TP50
- 7.5" cable assembly with no-fault RJ12 connectors for RJ11 and RJ45 jacks, 9 pieces TP20
- Carrying case PC400



NT700 includes: • LanScaper™ • Remote #1 • 12" cable assembly, RJ45 to alligator clip set, 2 pieces TP40 • 12" cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • 7.5" cable assembly with no-fault RJ12 connectors for RJ11 and RJ45 jacks, 2 pieces TP20 • Pouch PC150

LanScaper™ Accessories

- TP20 7.5" cable assembly with no-fault RJ12 connectors for RJ11 or RJ45 jacks. The connectors assure no damage to RJ45 jacks.
- TP40 12" cable assembly, RJ45 to alligator clip set
- TP50 Adapter, RJ45 to F coax, 1 piece
- TP55 12" cable assembly, shielded, RJ45 connectors
- TP56 12" cable assembly, unshielded, RJ45 connectors
- TP60 Adapter, RJ45 plug/RJ11 jack, 2 pieces
- TP608 Set of 7 network remote identifiers (#2-#8)
- TP609 #1 replacement remote identifier
- PC400 Carrying case, holds one LanScaper™ or LanRoverPRO™ Kit with remotes

Tell-All Indicator TP100

Identifies telephone and data lines.

- Identifies 10Base-T, Token Ring and 100Mbit Systems
- Includes a built-in battery
- Detects voltage and polarity

Tell-All Accessories

- TP10 Replacement jumper cable includes standard RJ45 on one end and unique modular plug on the other end that works with both RJ11 and RJ45 jacks
- TP56 12" cable assembly, unshielded, RJ45 connectors





LanRoverPRO™ Tester/Analyzer TP600

This high-performance length measurement CAT 5/6 tester identifies multiple faults clearly without interpretation for fast results; clear wiremapping form displayed on 2-line, 16-character LCD display; and measures cable length.

- Measures cable length as a stand-alone function
- Test for short, opens, miswires, reversals, and split pairs
- Identifies multiple faults clearly without interpretation
- Clear wiremapping form displayed in 2-line, 16-character LCD display
- Auto-off/Auto-on—Up to 10 times better battery life than other testers
- One-ended testing with Pre-test mode for fast results
- Built-in tone generator with selectable tones and pair capability

TP600 includes: • LanRoverPRO™ • Remote #1 • 12" cable assembly, RJ45 to alligator clip set TP40 • 12" cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • Wire configuration sticker • Laminated quick reference card • Pouch PC150

Associated Kits with LanRoverPRO™ are on pages 17–19.

Kit numbers: KP450, KP501, KP506-A, KP601, KP602-A.

LanRoverPRO™ Kit with 8 remote identifiers

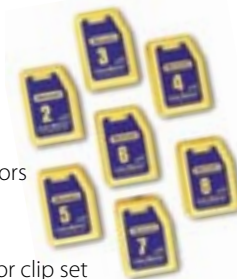


TP607 Includes:

- LanRoverPRO™
- Remotes #1–#8
- 12" cable assembly, RJ45 to alligator clip set TP40
- RJ45 to coax adapter, 2 pieces TP50
- 12" cable assembly, unshielded RJ45 connectors, 2 pieces TP56
- Wire configuration sticker
- Laminated quick reference card
- Carrying case PC400

LanRover™/LanRoverPRO™ Accessories

- TP40 12" cable assembly, RJ45 to alligator clip set
- TP50 Adapter, RJ45 to F coax, 1 piece
- TP55 12" cable assembly, shielded, RJ45 connectors
- TP56 12" cable assembly, unshielded, RJ45 connectors
- TP60 Adapter, RJ45 plug/RJ11 jack, 2 pieces
- TP62 Adapter, F plug to BNC jack
- LB32 24" cable assembly, "F" push-on plug to alligator clip set
- LB34 18" cable assembly, "F" push-on plug to RJ11 plug
- PC400 Carrying case, holds one LanScaper™ or LanRoverPRO™ Kit with remotes
- TP608 Set of 7 network remote identifiers (#2–#8)
- TP609 #1 replacement remote identifier



LanRover™ Tester/Analyzer TP500

Offers a new price/performance level for verification of wiring faults and configurations on all your data cable.

- Cable test results displayed on main unit and remote unit in less than 2 seconds after plugging in the cable
- Auto-on and auto-off—when testing cables, just plug both ends into tester!
- Snap-together case for easy storage and convenient patch cable testing
- Tone generator mode for use with tone tracers, auto-off
- Debug mode with from/to and failures for each pair
- Test for short, opens, miswires, reversals, and split pairs
- Battery low indicator

TP500 includes: • LanRover™ • Remote #1 • 12" cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • Pouch PC150

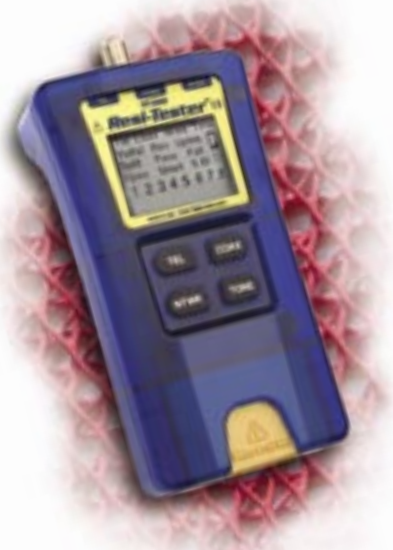
Associated Kits

with LanRover™ are on pages 17–19.
Kit numbers: KP500, KP600, KP605-A.

Accessory

TP505 LanRover™ #1 replacement remote

NEW



Resi-Tester™ Whole-House Cable Tester TP300

The first identifier and verification tester designed exclusively for all the wiring environments found in Home Networking and Home Automation. CATV, telephone systems, audio cable, security/alarm wiring, and network cabling can all be tested and located using the Resi-Tester™ and optional room identifier sets. Multiple input ports and included adapter cables mean any wire can be attached and tested!

A large, easy-to-read LCD displays cabling results using clear, concise information, showing all the faults connected with the various cable types. It warns of voltage on lines and shows a Pass or Fail message after each test.

The built-in tone generator sends a signal down installed wires, so that they can be traced in the walls, with the exact terminus identified. The built-in remote identifies individual outlets whether they are phone, cable, or data network. Using the optional multi-identifier sets, the user can wiremap connections on up to 20 coax outlets and 20 paired cables simultaneously, for wire-mapping the largest jobs easily and efficiently.

TP300 includes: • Resi-Tester™ • #1 replacement remote TP309
 • #1 coax remote identifier TP65 • 12" cable assembly, RJ45 to alligator clip set TP40 • 7.5" cable assembly with no-fault RJ12 connectors for RJ11 or RJ45 jacks TP20

Resi-Tester™ Kits and Accessories

Associated Kits with Resi-Tester™ are on pages 19–20. Kit numbers: KP312, KP314, KP315.

LB34	18" cable assembly, "F" push-on plug to RJ11 plug	TP311	Set of 20 coax remote identifiers	TP65	Replacement #1 coax remote identifier
TP20	7.5" cable assembly, with no-fault RJ12 connectors for RJ11 or RJ45 jacks.	TP312	Set of 20 RJ45 wiremappers	TP309	Replacement #1 remote identifier
TP40	12" cable assembly, RJ45 to alligator clip set.	TP314	Set of 20 RJ11 wiremappers		
TP68	24" cable assembly, RJ45 with 8 alligator clips for use on multiple unterminated cables	TP608	Set of 7 network remote identifiers (#2–#8)		
TP310	Set of 10 (1–10) coax remote identifiers	PC400	Carrying case for Resi-Tester™ and remotes		



Coax Mapper CX200

Designed for testing CATV and security camera coax connections and installations.

- Finds and identifies multiple coax cables
- Includes 4 color-coded F-connectors and BNC adapters
- Built-in tone generator

Coax Mapper Accessories

- CX31 Replacement #1 brown terminator
- CX32 Replacement #2 red terminator
- CX33 Replacement #3 orange terminator
- CX34 Replacement #4 yellow terminator



Satellite Finder CS300

This signal strength meter is a simple mechanical device used to maximize a satellite signal between the LNB amplifier and the receiver.

- The CS300 is easy to use and very inexpensive
- Perfect for installing and setting up direct satellite systems
- Packaged in a clear-view hang-up clamshell
- Less money than most competitive models available
- Rugged ABS body
- Easy-to-read analog display
- Frequency Range: 950 MHz–2,050 MHz
- Variable attenuator for ultra-fine tuning capability
- Powered by satellite receiver, no batteries required