marketing@dafnia.com | www.dafnia.com





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

LanScaper[™] Accessories

TP20 **7.5"** cable assembly with nofault 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

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 gueries 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

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



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

marketing@dafnia.com | www.dafnia.com





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



- 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

S IIII

Associated Kits

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

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

Accessory

TP505 LanRover™ #1 replacement remote

marketing@dafnia.com | www.dafnia.com





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 TP20 **7.5" cable assembly,** with no-fault RJ12

connectors for RJ11 or RJ45 jacks.
TP40 **12" cable assembly,** RJ45 to alligator clip set.

TP40 12 Cable assembly, RJ45 to alligator clip set.

TP68 24" cable assembly, RJ45 with 8 alligator clips for use on multiple unterminated cables

TP310 Set of 10 (1–10) coax remote identifiers

TP311 Set of 20 coax remote identifiers

TP312 **Set** of 20 **RJ45 wiremappers**

TP314 **Set** of 20 **RJ11 wiremappers**

TP608 Set of 7 network remote identifiers (#2–#8)

PC400 **Carrying case** for Resi-Tester[™]

and remotes

TP65 Replacement #1 coax remote identifier

TP309 Replacement #1 remote identifier



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



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

UAE ABU DHABI DUBAI JAFZA +971 2 5557351 +971 4 3352995 +971 4 8831401 MUSCAT +968 24 750205

QATAR +974 44150543