LanRoamer[™] Product Family

LanRoamer[™] TP500

Overview

This smart tester offers a new price/performance level for verification of wiring faults and configurations on data cable.

Key Features

- Cable test results displayed on main unit and remote unit, in less than 2 seconds
- Tests for shorts, opens, miswires, reversals and split pair errors
- · Auto-on and auto-off when testing cables
- 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
- Battery low indicator
- Requires standard 9 volt battery (not included)



Overview

This high-performance length measurement CAT 5/6 tester analyzes wiring faults and configurations on data cable.

Key Features

- Measures cable length as part of cable test and as a stand-alone function
- Tests for shorts, opens, miswires, reversals and split pair errors
- Identifies multiple faults clearly, without interpretation
- Clear wiremapping form displayed on 2-line, 16-character LCD display
- Auto-off/Auto-on—up to 10 times better battery life than other testers

anRoame

- One-ended testing with Pre-test mode for fast results
- Built-in tone generator with selectable tones and pair capability
- Requires standard 9 volt battery (not included)

TP500 Includes:

LanRoamer[™] • Remote #1 • 12" (30.48 cm) cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • Pouch PC150 Order Number: TP500 VIAS Number: TP500

TP600 Includes:

LanRoamerPRO[®] • Remote #1 • 12" (30.48 cm) cable assembly, RJ45 to alligator clip set TP40 • 12" (30.48 cm) cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • Laminated quick reference card • Wire configuration sticker • Pouch PC150 Order Number: TP600 VIAS Number: TP600

TP607 Includes:

LanRoamerPRO^{**} • Remotes #1-#8 • 12" (30.48 cm) cable assembly, RJ45 to alligator clip set TP40 • RJ45 to coax adapter, 2 pieces TP50 • 12" (30.48 cm) cable assembly, unshielded RJ45 connectors, 2 pieces TP56 • Wire configuration sticker • Laminated quick reference card • Carrying case PC400 Order Number: TP607 VIAS Number: TP607



www.jdsu.com/hbn



LanRoamer[™] Product Family

Technical Specifications

LanRoamer[™] TP500

Electrical

Battery life, typical alkaline Times are for the full capacity of the battery used continuously in one of the following modes

- Standby 2.5 yrs
- · Cable Testing 20 hours
- Tone Mode 170 hours

Cable types

Shielded or unshielded, Cat 5e, Cat 5, Cat 4 or Cat 3

Minimum cable length when testing for split pairs

3 feet (1 meter)

Maximum cable length for testing 1000 feet (305 meters)

Coax cable

100 ohms maximum DC resistance, center conductor plus shield

Environmental

Operating temperature 32°F to 122°F (0°C to 50°C) Storage temperature -4°F to 158°F (-20°C to 70°C) Humidity 10% to 90%, (non-condensing)

Physical

Length 5.70 in (14.5 cm) Width 2.85 in (7.2 cm) Height 1.20 in (3.0 cm) Weight (with battery) 5.7 oz (162 g)

LanRoamerPro[™] TP600

Electrical

- Battery life, typical alkaline Times are for the full capacity of the battery used continuously in one of the following modes
 - Standby 2.8 years
 - Cable Testing 120 hours

Cable Types

Shielded or unshielded, Cat 5e, Cat 5, Cat 4 or Cat 3

Minimum cable length when testing for split pairs 3 feet (1 meter)

Maximum cable length for testing

1000 feet (305 meters)

Coax Cable

100 ohms maximum DC resistance, center conductor plus shield

Length (Cat5) 1 to 2500 feet (0.5 to 762 meters)

Environmental

Operating temperature 32°F to 122°F (0°C to 50°C) Storage temperature -4°F to 158°F (-20°C to 70°C) Humidity 10% to 90%, (non-condensing)

Physical

Length 5.70 in (14.5 cm) Width 2.85 in (7.2 cm) Height 1.20 in (3.0 cm) Weight (with battery) 6.5 oz (184g)



www.jdsu.com/hbn

© 2007 JDSU. All rights reserved. POTP5006006070407