

Professionally approved products.

Datasheet

PC Cable Tester

RS Stock number 629-5226



Description:

A compact and portable, versatile cable tester that quickly and reliably checks PC cables using any combination of many of the most popular computer connectors. This powerful troubleshooting tool maps cables and detects good connections and any opens, shorts, and crosses in the cable.

Features:

- Universal tester for all computer cables
- Quickly & easily troubleshoot cables to eliminate the cable as the source of the problem
- True cable mapping
- Easy to read and understand with LED indicator lights
- New rugged case with built-in handle for easy transport Auto scan or manual scan modes.
- Rubber feet grip to desk or bench to prevent slipping
- Power shuts off after 30 seconds of non-use to extend battery life
- Tests over 20 types of patch cables up to 1,000' in length:

LAN & telephone

Serial

Coax 50 & 75* ohm (*Note: up to 600' in length)

USB

VGA

Mini-USB

S-video

FireWire

PS/2 keyboard

Parallel printer

9V battery included



Professionally approved products.

Specification:

Maximum Cable Length:

 Cable Type Max. Cable Length D-sub 1,000' (305 m) Phone and d ta 1,000' (305 m) USB 1,000' (305 m) Firewire 1,000' (305 m) DIN & mini DIN 1,000' (305 m) 1,000' (305 m) Centronics Coax – 50 ohm 1,000' (305 m) Coax – 75 ohm 600' (183 m)

• Power Requirements: 9VDC battery (one) included

Output Signal: 8VDC@10mA

Auto power-off: 30 seconds of non-use
Dimensions: 11.0" H X 6.65" W X 1.60" D

• Weight: 1.7 lbs.

• Modular plugs: RJ45, RJ11, RJ12 shielded & unshielded (UTP/STP)

• Coaxial: BNCs and CATV "F"s (BNC-to-F adapter required; not included)

• D-Sub: 9-, 15- and 25-pin

• HD-Sub: 15-pin

USB: A, B and mini 5-pin
1394 firewire: 4- and 6-pin
Mini-DIN: 4- and 6-pin
Centronics: 36-pin printer