



Test cable installations up to 200 meters (656 feet). The simplest and most affordable wire-mapping device for networking cables available on the market. Use it to read the actual wiring configuration for Cat5, coaxial and modular telephone cables by comparing one transmitting end to another receiving end. Easy verification for cabling faults including discontinuity, open wires, shorts, miswiring and crossed pairs is quickly detected with the LANtest's unique LED display. Can also test the grounding. Perform all the above tests on installed cables with the included remote terminator.

Tests the correct pin configuration of 10Base-T, 10Base-2, Thin ethernet cable, RJ45/RJ11 modular cables 356A, TIA-568A/568B and Token Ring cable, etc. With the remote kit, LANtest can remotely test cable up to 1000 feet away either on the wall plate or the patch panel. Includes an auto or manual scan for pinout indicators, and a power switch for saving battery power.

Features & Benefits

Supports up to 200 meters (656 feet) for testing cable installations

Ability to verify cabling faults including discontinuity, open wires, shorts, miswiring and crossed pairs

Allows for reading the actual wiring configurations for Cat5, coaxial and modular telephone cables

Includes an auto or manual scan for pinout indicators, and a power switch for saving battery power

Specifications

General Info

Product Line	C2G	Color	White
UPC Number	757120131380	Country Of Origin	China
Application Sector	Commercial, Residential	Type	Kit, Tester