

RJ45 & RJ11 Network Cable Tester



Description:

Network cable tester that will check continuity in your Ethernet (RJ45) and coaxial (BNC) cables. It not only works as a continuity tester, but equally as important, shows you exactly what kind of network cable you have and indicates any potential problems via the LED's. The tester consists of a main Master unit and a detachable Remote unit, each of which have an Ethernet and coaxial jack. The unit is powered with a 9-volt battery (not included).

The Network Cable Tester tests the functionality of network cables with twisted pair, straight and crossover wire configurations. Resolving network connectivity issues is often a mere process of elimination. This network cable tester helps determine whether or not a network cable is the source of the problem.

When testing cables with RJ-11 connectors, lights 1 through 6 should illuminate. When testing cables with RJ-45 connectors, lights 1 through 8 should illuminate.

Features:

- Quickly and easily check your network cables
- Checks open and short terminals, straight through or crossover wiring types
- Ideal for enthusiasts who wish to make their own network cables
- Operates from a single 9V PP3 battery (not supplied)

Specifications:

- Material: Plastic
- Color: Gray + Black
- Size: 12.6x10x2.7cm
- Weight: 113g

More Detailed Photos:



Made in China