

## Professional LAN Cable Tester w. 4 Remote Loopback Plugs

StarTech ID: LANTESTPRO



The StarTech.com Advanced RJ45 LAN Cable tester allows a single person to test several long cables faster and more efficiently than ever before. The tester uses remote loop-back plugs that each have their own unique ID number that the tester can identify. If several cables need to be tested, the user simply puts a loop-back plug on the end of each cable run and goes to the other end to test and identify each one. The tester provides a basic continuity test with a pin-map that will identify wiring errors, allowing them to be quickly corrected. It also identifies several common pinnings and displays the applications for each.

The LANTESTPRO requires a separate 9V battery that is not included to operate.

### Applications and Solutions

- Testing in-wall building cabling
- Testing STP and UTP network cables

## Features

- A pin mapping of the current cable is displayed while the unit performs the test.
- Backlit display allows test readings to be visible in dark areas.
- Canvas carrying case has plenty of extra space for tools, patch cables and remote locator plugs.
- Easy to read LCD display shows continuity, opens, shorts, and pin mismatches.
- Identifies (8) different wiring schemes plus (1) temporary user-defined scheme.
- Includes (4) remote locator plugs, each programmed with a unique ID number so multiple drops can be tested before moving the plugs to new outlets.
- Low battery indicator.
- Menu driven user interface makes the tester easy to use and fast for anyone to learn.
- Tests both shielded and unshielded cable in local and remote mode.

## Technical Specifications

- Connector Types: 2 - RJ45 Female
- Carton Quantity: 6
- Shipping (Package) Weight: 2.32 lb [1.05 kg]
- LCD Display: 2 lines by 16 characters with LED backlight