











## LA-1010

# LA-1010 3 in 1 Stud/Metal/AC Voltage Finder.

The tester is a designed and very practical tester that can easily read the correct pin configuration of 10 Base -T cable(Category 5), 10 Base-2 cable (coax), RJ45/RJ11 moduler cables, 356A, TIA-568A/568B and Token Ring cable by comparing one transmitting end to the corresponding receiving end. With the remote kit it can test cables installed far away either on wall plate or patch panel. It is easy to verify the cable continuity, open, short and cross connect. It is affordable, so you can benefit the most.

- Test the correct pin configuration of 10 Base-T 10 Base-2 Thin Ethernet cable, RJ45/RJ11 modular cables 356A, TIA-568A/568B and Token Ring cable etc.
- With remote kit it can remotely test cables up to 300 m away either on the wall plate or patch panel.
- Test the ground wire
- Measures DC/AC Voltage, DC/AC Current, Resistance, Continuity & diode



#### **Features**

i editiles
Laser leveling, layout and stud locating on vertical and horizontal surfaces
Wood, metal and live wire detection-detects wood up to 3/4" depth
180 degree pivoting laser plane with level and plumb vials
20' laser line projection onto work surface with 90 degree squaring
Two self contained hang pins to mount unit to work surface (vertical or
horizontal)
LCD sensing and mode display with new target graphics
LED display with continuous live wire detection
Thumb dial adjustable feet for leveling the laser
Easy keypad operation
Ergonomically designed for comfort and grip
Requires a 9 Volt battery

Size (H  $\times$  W  $\times$  D): 180mm  $\times$  67mm  $\times$  38mm

Weight: 180g

### **Applications**



#### 2 in 1 LAN Tester & Multimeter.

The tester is a designed and very practical tester that can easily read the correct pin configuration of 10 Base -T cable (Category 5), 10 Base-2 cable (coax), RJ45/RJ11 moduler cables, 356A, TIA-568A/568B and Token Ring cable by comparing one transmitting end to the corresponding receiving end. With the remote kit it can test cables installed far away either on wall plate or patch panel. It is easy to verify the cable continuity, open, short and cross connect. It is affordable, so you can benefit the most.

Test the correct pin configuration of 10 Base-T 10 Base-2 Thin Ethernet cable, RJ45/RJ11 modular cables 356A, TIA-568A/568B and Token Ring cable etc.

With remote kit it can remotely test cables up to 300 m away either on the wall plate or patch panel. Test the ground wire

Measures DC/AC Voltage, DC/AC Current, Resistance, Continuity & diode



**Accessories:** 9V battery, gift box with carrying case.