

SPECIFICATIONS



Net Probe

Battery: 9V battery, 6F22 or equivalent, one piece

Size: 217x45x31mm

weight: about 116g (including battery)



Net Toner

Talk Battery: about 9V

Voltage Protection: 50V dc, 24V ac

Battery: 9V battery, 6F22 or equivalent, one piece

Size: 127x74x29mm

Weight: about 125g (including battery)

FEATURES OF THE NET TONER

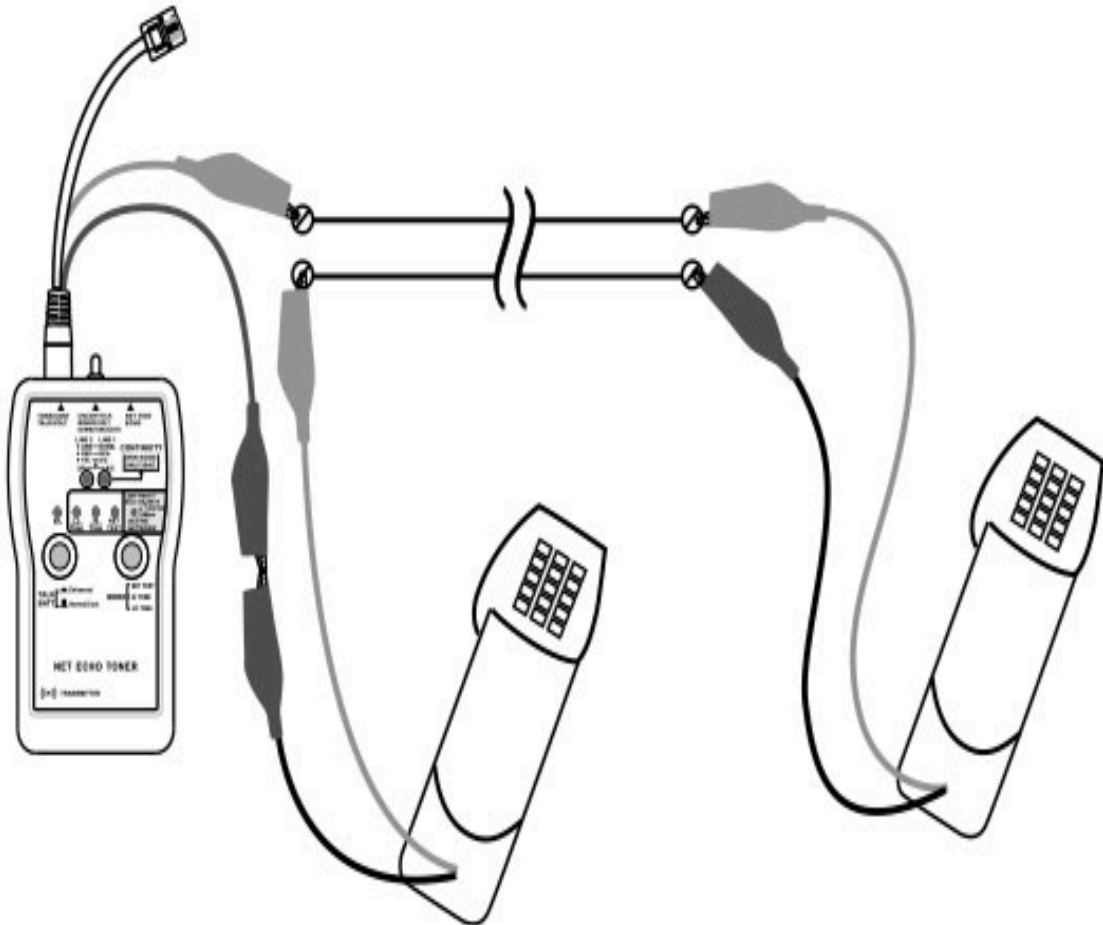


1. Tests the cable connection to an active network and determine this network's transmission speed: 10Base-T, 100Mbps, 10/100Mbps or 10/100/1000Mbps.
2. Flashes port light on Hub/Switch/NIC for immediate port location.
3. Provides two selectable tones which allow you to trace cable and locate faults.
4. Enhanced talk battery power supply to allow communication over inactive line pair, using telephone test sets.
5. A RJ45 adapter is supplied, it has two alligator clips and a RJ11 plug.
6. Tests cable continuity and determines telephone line polarity.
7. Low Battery Indication.

IS THE TELEPHONE DEAD?

The Net Toner has a feature that allows users to communicate using telephone test sets, even when a circuit is dead.

1. Connect the RJ45 Adapter to the Net Toner, then connect the Net Toner and telephone test sets in series with the inactive circuit, as illustrated.
2. Set the toggle switch of the Net Toner to the " CONT/TALK " position.
3. Set the " TALK BATT " button to the " Enhanced " (down) position. This provides additional battery power to enable voice communication over the inactive circuit. Now you can communicate using the telephone test sets.



DETERMINES TELEPHONE LINE POLARITY

1. Move the switch at the left side of the Net Probe forwards to the " TEL " position.
2. Connect the telephone cable to be tested to the RJ45 socket at the right side of the Net Probe, or connect the Tip(+) line to the " - " terminal on the back of the Net Probe and the Ring(-) line to the "+" terminal.
3. Lighting " NORM. " LED indicates normal polarity. Lighting " REV. " LED indicates reversed polarity.

