

MT-7060

Net Toner & Probe Kit

Feature :

Enhance talk battery power supply to allow communication over inactive pairs, using telephone test sets.

It provides two selectable tones which allow you to trace cable and locate faults, for troubleshooting both voice and data circuits. It also tests cable continuity, tests Line 1, Line 2 polarity and can determine line polarity and voltage in data and voice lines. It features a tone signal, two alligator clips, a 4-conductor (RJ12) modular cable, an RJ45 jack and an F- female optional coaxial connector for multiple connection options, which enable it to test telecom, cat5 cabling coax cable, and bare wires.

The Tone generated by the Net Echo Toner can be easily traced by the Net Probe or any other commercial probe. The Probe comes with adjustable volume control and signal LED for enhanced accuracy. It also includes Ring / Tip polarity test indicators, an earphone jack for noisy environments, modular jack and test pins for multiple connector options, low battery indicator, easy tip replacement, and lanyards attachment point for hands-free operation. When used in conjunction with the toner, the Net Probe allows you to trace and troubleshoot Telecom/Datacom, security/alarm, CATV and audio cable systems.

This kit is a must-have tool for installation, service, and repair.



**MT-7060-T
Net Toner**

**MT-7060-P
Net-Probe**

Weight(g)	Individual Packing
448	Plain Box + Color Label

3PK-NT023N

Tone Probe Kit

Amplifier Probe Feature Set :

- Use the Amplifier and Tone Generator set to quickly and accurately trace and identify wires or cables, even when in a bundle.
- Probe can work with any existing tone generator in the market.
- Adjustable volume level (1-9) for various work environments.
- 9V battery provides up to 100 hours of use.
- Plug receptacle for head set.
- Signal LED.

Tone Generator Feature Set :

- Red and Black testing leads.
- RJ-11 (6 position, 4 contact) standard modular jack.
- 3-position mode switch (OFF, CONT, and TONE).
- 3 LED displays (CONT, TONE, and Low Battery).
- Single solid tone or dual alternating tone output (set inside the test unit).



Weight(g)	Individual Packing
432	Blister Card

NT-6006

Dual Telephone Line Tester

INSTRUCTIONS:

IMPORTANT: Always test the phone line before connecting your computer modem.

Step 1. Test line 1 by setting the Line Switch to position "1". Position "1" on Line Switch tests the inside wire pair. Position "2" on Line Switch tests the outside wire pair.

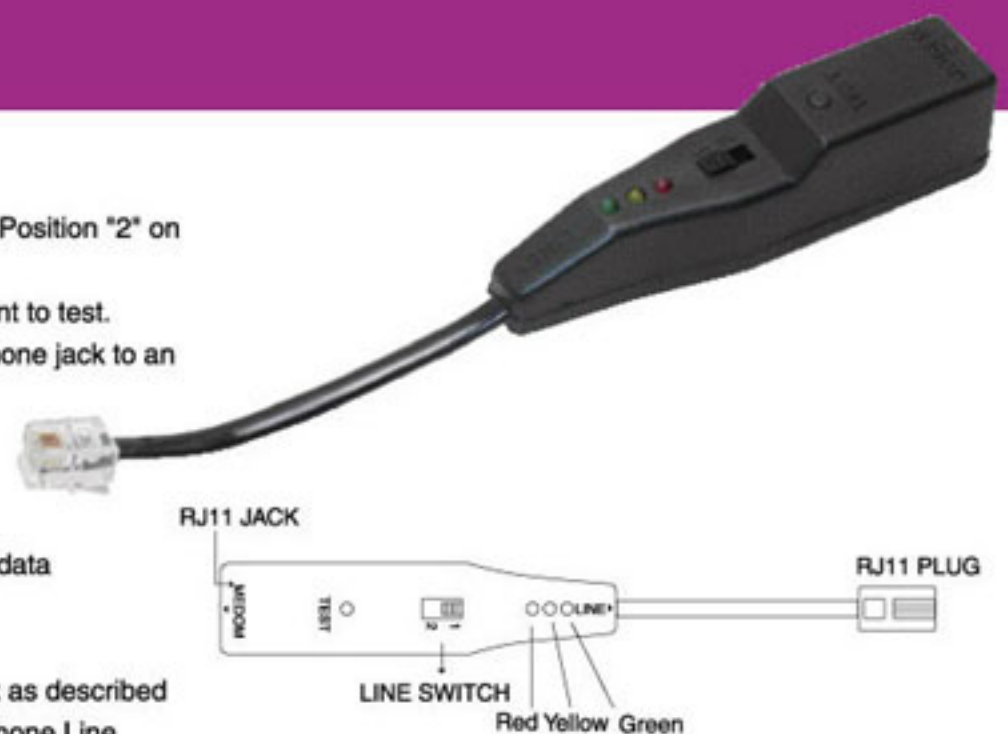
Step 2. Connect the RJ11 plug at the LINE end of "Digital Phone Line Tester" to the RJ11 phone line jack you want to test.

NOTE: Outside North America you may need an international Telephone Outlet Adaptor to convert a foreign telephone jack to an RJ11 jack. See country list in Voltage Valet's Foreign Electricity Guide for proper adaptor.

Step 3. Press the "TEST" button.

- Red light indicates a digital line. DO NOT USE LINE.
- Green light indicates a safe analog line.
- Yellow light indicates a safe analog line with reversed polarity. Phone line is safe but reversed polarity may slow data transmission rates.
- No light indicates no signal present on the phone line. Set line switch to position "2" and repeat steps above.

Step 4. To use the surge suppression circuit, leave the "Digital Phone Line Tester" plugged into the phone line jack as described in Step 2 and connect the RJ11 plug from the computer modem to the RJ11 jack at the MODEM end of "Digital Phone Line



Weight (g)	Individual packing
42	Blister Card