LM-8300 wire tracker is a MUST item for telephone and LAN installers. With LM-8300 you can easily find target wire in a bunch of cables on net bar or on router. Indicator beeper has volume control, and included earphone is handy when working in noisy environment. LM-8300 also works as a cable tester. It can test continuity of RJ11 and RJ45 wires. Two 9V batteries and carry case are included.

- 1. Quickly trace and identify cables among lots of unknown cables.
- 2. Check continuity of Lan cables.
- 3. Track the cables or wires, and diagnose the breakage.
- 4. Visible indication: pin-to-pin cable map for individual cable (not by pairs).
- 5. Low Voltage alarm function.
- 6. Earphones permit use in noisy environments.
- 7. LED light assists use in dark corners.

Package Contents

- 1 LM-8300 Wire Tracker
- 1 Earphone
- 1 6" RJ11 to RJ11 Jumper
- 1 6" RJ45 to RJ45 Jumper
- 2 DC9V Battery
- 1 Carry case



LM-8300 Transmitter Specifications	
Supported Cables	UTP / STP RJ45 / RJ11 / Metal Cable
Supported Test	Shielded and Unshielded RJ45 (8P8C)
Tone Frequency	200Hz
Max. Distance of Transmission	Up to 2 Kilometers
Max. Working Current	Less than 10mA
Volume Regulate Function	Audio Volume Level Control
Tone Mode	2 Tones, Adjustable
Max. Signal Voltage	8Vp-p
LED Lights Display	Wiremap, Tone, Tracing
Volta <mark>ge Pro</mark> tection	AC 60V / DC 42V
Battery <mark>Type</mark>	DC9.0V (NEDA 1604/6F22) x 1pc
Dimensi <mark>ons (</mark> LxWxD)	15 x 3.7 x 2 cm

LM-8300 Receiver Specifications	
Frequency	200kHz
Max. Working Current	Less than 30mA
Earphone Jack	1
Battery Type	DC9.0V (NEDA 1604/6F22) x1pc
Dimensions (LxWxD)	4.8 x 1.8 x 1 in





