



TrakAll[™]

Tracer & Tone Generator

The TrakAll[™] tone probe is a hand-held, battery powered unit used by contractors, repair technicians, and other authorized users to trace voice, data, and video cables and detect cable faults.

The TrakAll[™] features an integrated generator that can be easily detached from the tracer allowing you to identify cables over distance.

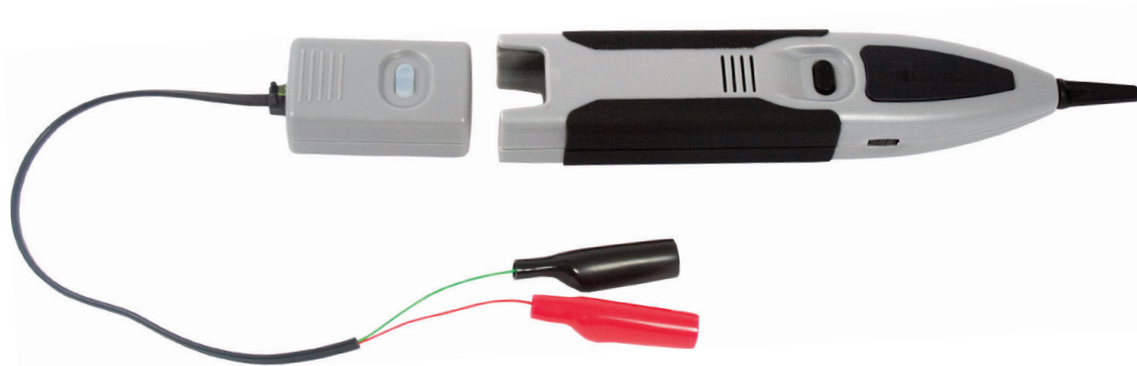
Tracer Features

- Adjustable volume control
- Non-conductive tip
- Replaceable probe tip
- Integrated generator storage
- Conserves battery power with automatic power down

Generator Features

- Two selectable tone styles
- Tone active LED





Description

The TrakAll™ has two main parts: the Tracer and the Generator. The Tracer has a replaceable probe tip, a power button, and a volume control bar. The generator can be easily detached from the tracer enabling you to identify cables over a distance.

The generator has one RJ jack allowing you to test voice cables through a direct connection and identify video and data cables through the use of an adapter. The generator button turns the generator on, indicates tracing activity, and allows you adjust tone styles.

Optional Accessory



CP100
T3 Hanging Pouch

Part Numbers & Accessories

Product Number	Description
TP200	Tel Scope Main Unit with RJ12 to Alligator Clips and 4 IEC 1.5 volt alkaline batteries

Specifications

Physical Dimensions	Size: 16.3 x 7.1 x 3.6 cm (9.2 x 1.6 x 1.25 inches) Weight: 140 grams (5.0 oz.) Tracer and Generator with batteries
Externally Applied Voltage Without Damage	250 V DC or 175 V RMS AC
Tone Voltage	12 volts peak-to-peak no load, new battery
Tone Power	8.9 dbm into 600 ohms, new battery
Tone Frequencies	1116Hz and 919Hz ± 5%
Power	Four IEC 1.5 volt alkaline batteries (Energizer A76, Duracell LR44) <ul style="list-style-type: none"> ▪ Tracer Active Battery Life: 10 hours ▪ Generator Active Battery Life: 50 hours
Operating Environment	<ul style="list-style-type: none"> ▪ Operating temperature: 0 to 50 °C (32 to 122 °F) ▪ Storage temperature: -20 to 60 °C (-4 to 140 °F) ▪ Humidity: 10% to 90%, non-condensing ▪ Altitude: 3,050 meters (10,000 ft) maximum
Compliance	10, 20, 30 or 40MHz, 1Vrms into 75 ohms
Compliance	CE Complies with Conformité Européenne directives.