Tone & Probe

Identifies and traces wires within a group



▲ AMPLIFIER PROBE

The Amplifier Probe is designed to identify and trace wires or cables within a group without damaging the insulation. It allows for pin point identification even in the most congested cable bundles. Our unit can be used with any tone generator.

TONE GENERATOR ▶

Use the tone generator to apply a tone signal to a wire pair or single conductor, and trace with an amplifier probe. When used with the amplifier probe, the tone generator allows technicians to identify a wire within a bundle, at a cross connect or at a remote end. It can be used on twisted pair, coax, and de-energised AC wiring.



FEATURES

AMPLIFIER PROBE

- Works with any Tone Generator (62-160) to identify and trace wires within a group
- Volume control for increased sensitivity and adjustable to suit work environment
- Recessed ON/OFF button prevents battery drain
- Battery low indicator
- Compatible with VDV II, LanTEK III, NaviTEK NT, SignalTEK CT, SignalTEK NT and LanXPLORER
- 9 volt battery included

TONE GENERATOR

- Provides four functions: tone generation, continuity testing, talk battery and line polarity confirmation
- F-connector port for toning and tracing of coaxial CATV cabling systems
- Three different tones selected from front panel
- Separate Talk Battery status for increased voltage and power for test sets
- Removable/replaceable test leads
- 9 volt battery included

Part No.	Kit Contents
62-160	Tone generator - RJ-11 patch cord and lead set
62-164	Amplifier Probe
33-864	Cable tracing kit - with advanced new features to give a complete signal tracing solution, Kit includes 62-160, 62-164, pouch, cable assemblies and lead test
62-140	TRACETone Tone Generator and Amplifier Probe test set with alligator clip with RJ11 interface, satin RJ11 patchcord