

HARD AT WORK SINCE 1948.



Recommended Accessories SC-3500 Signal Clamp MLS55-3 Pipe Transmitter



TOP RATED "Great for finding depth and location"

"I've used one for years locating phone and gas lines and it works great. I can find and track wire or pipe and also know how deep within a few inches for digging and locating."

- AT-3500 customer reviews



AT-3500 Underground Cable/Pipe Locator System

Keep productivity high and operational costs low, with the AT-3500. This rugged, economical solution helps you locate underground energized and de-energized wires, cables and pipes. Great for parking lot and airport lighting applications, it precisely pinpoints buried services, with exceptionally fast sound and meter response.

- Precisely pinpoint buried cables and wires
- Three testing modes for best accuracy:
 - Passive power (50 Hz / 60 Hz)
 - Passive radio (RF)
- Active T-3500 signal generator with induction mode directly connected to the cable with test leads or optional clamp
- Proven 33 kHz frequency for most locating applications

- · Avoid lines at utility construction sites with highly sensitive power and radio modes
- Take depth measurements up to 16' (4.9m)
- Backlit multiple-segment digital display with audible alerts to show and tell location of buried cables
- Semi-automatic gain control for fast signal location and control

FEATURE	AT-3500
Depth Measurement	16 ft (4.9 m)
Passive Tracing Frequencies	50 Hz / 60 Hz
Transmitter Frequency	Single, non-adjustable
Receiver Active Frequencies (Hz)	32.768 kHz
Receiver Passive Frequencies (Hz)	Range 1: radio 15 kHz to 23 kHz Range 2: power network 50 Hz / 60 Hz; optionally 100 Hz (can be adjusted by Amprobe service personnel)
Receiver Depth Display Accuracy	Range 1: radio +/- 20% Range 2: power network +/- 20% Range 3: transmitter +/- 5% (>5 m (6 ft), +/- 20% (<5 m (15 ft)
Receiver Depth Range	Maximum 16 ft (4.9 m)

INCLUDED ACCESSORIES: Receiver, transmitter, connection cables, ground stake, carrying case, user manual, batteries (installed)













