



AMPROBE®

AT-3000 PRO Underground Hawk Buried Wire & Pipes Tracer



Buried Utilities represent a major challenge to electricians who need to trace and trouble shoot such systems. They also represent a hazard to excavation crews. Improperly performed digging can cause cable or pipe damage resulting in personal injury, costly repairs and penalties. The AT-3000 PRO is designed to trace and locate underground wires and pipes to assist professionals in their most demanding tasks.

- Locates underground energized and de-energized wires, cables and pipes
- Three testing modes for best accuracy – Power, Radio & G-3000 PRO (signal generator)
- Depth measurement up to 10'
- AvoidanceScan- search in Power, Radio and G-3000 PRO modes simultaneously for improved safety and faster surveys.
- Precise pinpointing of buried services and exceptionally fast sound and meter response
- Patented Signal Processing - operates effectively in congested sites and sites with overhead cables.
- Visual (LCD) and Audible (with Loudspeaker) indicators
- “Real Sound” technology - the sound is derived from the signal radiating from the cable or pipe - this very important feature helps the user distinguish the signal from random background noise
- Rugged durable construction
- Backlight
- Complete instrument, ready for use with receiver, transmitter, connection cable, ground stake and ground cable
- Eliminates exploratory digging in parking lots or under floors for buried pipes and wires
- Allows user to pinpoint the path of the underground traced object
- Weatherproof and drop resistant

OPTIONAL ACCESSORIES	PART NUMBER
Signal Clamp	SC-3000
Mouse	M-3000

REPLACEMENT PARTS <i>with product</i>	(supplied) PART NUMBER
Connection kit (includes connection cable, ground stake, ground cable)	CK-3000
Transmitter	G-3000 PRO
Receiver	R-3000 PRO
Instruction Manual	www.AMPROBE.com

Optional SC-3000 Signal Clamp

- Used to induce tracing signal to pipes, wires or cables
- Accommodates cables and wires up to 4” in diameter
- Does not require direct connection to the bare metal of wire

Optional M-3000 Transmitter

- Used to pinpoint places in pipes, ducts, etc.
- Accommodates pipes over 2” in diameter