

501 TRACKER II CABLE LOCATOR

TRACE & DETERMINE THE DEPTH OF WIRES & METALLIC PIPES

TESTING | TROUBLESHOOTING | ACCURACY

Product Features:

The Tracker II offers three methods of connection to fit every location job. Direct connection for maximum signal, inductive coupling for "live" cable and an internal inductive antenna for buried and inaccessible cables. The lightweight receiver provides both audible and visual indications of signal strength for accurate identification.

VERSATILE

Direct connection plus clamp or inductive transmitter connection allows use on "live" cables

PRECISE

Adjustable transmitter and receiver sensitivity for maximum accuracy

FAST

Estimate the depth of cable in seconds



Renewed Vision. Innovation Forward.

 **TEMPO**[®]
COMMUNICATIONS



IRRIGATION TOOLS

With its inductive signal application, the Tracker II can be used on active or dead systems. Now you can trace the path and determine the depth of wires and metallic pipes without having to deactivate the systems. High frequency transmitter provides range up to 4000 feet (1219 m) and depths to 7 feet (2 m).

INCLUDED ACCESSORIES:

- 501T Transmitter
- 501R Receiver
- 500CA Carrying Case with Inductive Antenna
- CS16 Cord Set
- IC-1 Inductive Coupler

Specifications:

POWER SOURCE	
Transmitter:	Eight "AA" batteries
Receiver:	One 9V battery
Battery Life:	Transmitter 30 hours, receiver 10 hours nominal 447.5KHz
Transmitter Frequency:	447.5KHz
Transmitter Power:	40Vp-p (140mW) maximum
Voltage Protection:	240VAC, 500VDC
Automatic Shut-off:	90 min. transmitter & receiver
CONSTRUCTION	
Transmitter/Receiver:	Powder coated aluminum
Case:	Vacuum formed polyethylene
DIMENSIONS	
Transmitter:	4.25 x 3 x 3.25"
Receiver:	32 x 2.75 x 4"
Case:	33.5 x 8.25 x 3.75"
Weight:	6.7 lbs. (complete kit)

Order Information:

CAT. NO.	DESCRIPTION
501	Tracker II
HS-1	Headset for 501



歲望有限公司

802626 高雄市苓雅區新光路38號5樓之1
電話：07-5368282 傳真：07-5368272

WEWANT Co., Ltd.

5F.-1, No.38, Xinguang Rd., Lingya Dist.,
Kaohsiung City 802, Taiwan (R.O.C.)
TEL: +886-7-5368282 FAX: +886-7-5368272

