**SubSurface Locators**™ (408) 249-4673 (Phone) (408) 249-9653 (Fax) PL-1500 HIGH & PL-1500 LOW SINGLE FREQUENCY PIPE & CABLE LOCATORS

The SubSurface PL-1500 HIGH (82.525 kHz) and the SubSurface PL-1500 LOW (8.125 kHz) are powerful locators with light-weight, fast-responding receivers

# PL-1500 HIGH & PL-1500 LOW **PIPE & CABLE LOCATORS**

Padded Carrying Case for all

components and accessories

Direct Connection

Cables

(Standard

Accessory)



PL-1500 HIGH Transmitter and Receiver

Inductive Clamp

(Optional Accessory) Ground Stake (Standard Accessorv)





The PL-1500 LOW Transmitter has 3.0 watts power output in the Direct Connection Mode, allowing locates for longer distances. Use the Inductive Mode to quickly locate shorter pipes and cables.



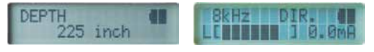
The PL-1500 Receivers are very light-weight, weighing only 3.5 lb, with large, easyto-read LCDs and thumb-controlled switches.



The single vertical bar (line) in the receiver displays above is the "Peak Hold" feature. The Peak Hold shows the maximum signal measured in the last 3 seconds.

Press the PL-1500 Receiver's "DEPTH" switch, and the depth is displayed (down to 16 ft deep).

The PL-1500 Transmitters show the actual, measured Output Current in the Direct Connection Mode. If the Output Current is low, then increase the Output Power Level or move the Ground Stake.



## Manufactured by:



4040 Moorpark Avenue, Suite 104 San Jose, CA 95117 (408) 249-4673 (Phone), (408) 249-9653 (Fax)

## **Specifications**

## **Transmitter:**

- Frequency
- · Output Power
- Power Supply
- Battery Life
- · Operating Temp.

## **Receiver:**

- Frequency
- Power Supply

### Locating Accuracy (at Depths):

- 0 to 47 inches
- 47 to 78 inches
- 78 to 197 inches

## **Depth Accuracy (at Depths):**

- 0 to 78 inches
- 78 to 197 inches

Distributed by:

: 82.525 kHz (PL-1500 HIGH) 8.125 kHz (PL-1500 LOW)

PL-1500 LOW Transmitter and Receiver

Optional Accessory)

12v Battery

Cables & Clamps

(Optional Accessory)

8.125 kHz Sonde (for LOW only,

- : .5 watts Inductive Mode, 1.0 watts Direct Mode for PL-1500 HIGH .5 watts Inductive Mode, 3.0 watts Direct Mode for PL-1500 LOW
- : DC 12 Volts (8 "D" size batteries or external 12v battery)
- 12 Hours at Max Power
- : Minus 10 C to Positive 50 C
- : 82.525 kHz (PL-1500 HIGH) 8.125 kHz (PL-1500 LOW)
  - Live Cable Mode: 50/60 Hz AC

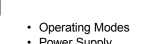
- : 20 Hours Typical (Alkaline)

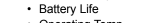
- : "Peak" (or "Max"), "Live Cable"
- : DC 9 Volts (6 "AA" batteries)
- : Minus 10 C to Positive 50 C

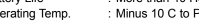


Battery Life

· Operating Temp.







- : More than 40 Hours (Alkaline)

- : Within .80 inch
- : Within 2.0 inch
- : Within 10.0 inch

: Within 5%

: Within 10%