

TRACKER II™

PIPE LOCATION SYSTEM

We all know how hard it is to admit when you're wrong.

When you're looking for a broken pipe underground, it can be a guessing game! Well, thanks to the UEMSI/HTV® Tracker II™ pipe location system, you do not have to guess anymore.

The UEMSI/HTV Tracker II™ is an extremely accurate and easy-to-use pipe location system. The Tracker II™ gives you the control for all of your locates with enhanced sensitivity and uncomplicated line identification.

By combining the Tracker II receiver with any of the UEMSI/HTV transmitters, you will see greater productivity with a faster, more reliable response.

With multi-frequency capabilities, the Tracker II in the 512 Hz mode, can locate the transmitter inside cast iron, clay, PVC, concrete or transit pipe. It can also detect live power lines or cable television lines in the 50-60 Hz mode. Also, using the optional 65 KHz transmitter with conductive attachments (not shown), the user can track water and gas pipes.

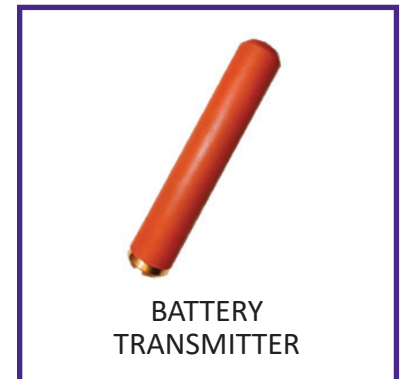
Made in the USA



Tracker II™ Receiver



TRACKER™ IN-LINE
TRANSMITTER



BATTERY
TRANSMITTER

UEMSI/HTV

PIPELINE HOSE & INSPECTION EQUIPMENT

Corporate Office: 877.389.9999 / 262.257.9999

Fax: 262.649.2205

Website: www.uemsihtv.com / E-mail: info@uemsihtv.com

SPECIFICATIONS

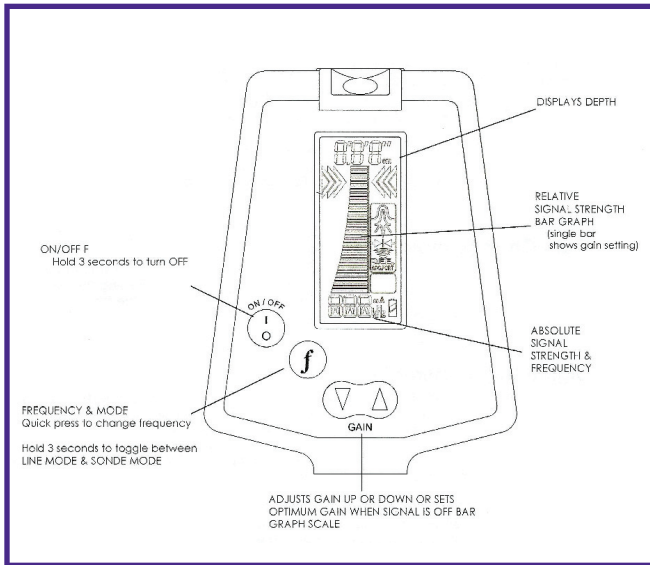


Illustration of the Tracker II's™ easy-to-use controls and indicators.

TRACKER II RECEIVER

- Improved sensor technology
- Improved accuracy and productivity
- Constant depth readout
- Operating modes / frequency: 512 Hz, 50-60 Hz and 65 KHz
- Indicators: LCD digital signal readout, graphic display, variable audible tone, depth indicator, battery status
- Receiver size: 30.3" L x 3.75" W x 9.4" H
- Receiver weight: 3 lbs.
- Receiver power: 6 C batteries
- Battery life: 40 hours continuous use
- Includes soft carrying case

TRACKER IN-LINE TRANSMITTER

The Tracker in-line transmitter is installed directly between the spring termination and the UEMSI/HTV camera head. This transmitter is powered directly from the power control unit.

- Operating frequency: 512 Hz
- Transmitting range: up to 20' in PVC, clay, concrete and transit pipe - up to 10' in cast iron pipe
- Flexibility: spring termination
- Transmitter dimensions: 1-1/2" OD x 5-3/4" L
- Transmitter power: UEMSI PCU powered*
- * No batteries required *



BATTERY TRANSMITTER

Designed to work with any 512 Hz locator system, this battery operated transmitter can easily be added to push cable, pull cable, drain cleaning machines or jetters.

- Operating frequency: 512 Hz
- Transmitting range: up to 20' in PVC, clay, concrete and transit pipe - up to 10' in cast iron pipe
- Transmitter dimensions: 0.8" OD x 3.75" L
- Transmitter power: (1) "AAA" size battery



★ Specifications are subject to change. ★

United Environmental Manufacturing Supply, Inc. / Hose and Telescoping (UEMSI/HTV) manufactures and distributes products to inspect and maintain pipeline and sewer collection systems. These products if improperly used or not used for their intended purpose or used by untrained persons may cause injury or death. Caution is urged to avoid utilizing these products until you have read the product literature including directions on safe operation. United Environmental Manufacturing Supply, Inc. / Hose and Telescoping disclaims any liability due to improper use.

0217

UEMSI/HTV

PIPELINE HOSE & INSPECTION EQUIPMENT

N57 W13330 Reichert Avenue

Menomonee Falls, Wisconsin 53051

Corporate Office: 877.389.9999 / 262.257.9999 Fax: 262.649.2205

Website: www.uemsihtv.com / E-mail: info@uemsihtv.com