Locating buried utilities used to be tough. Not anymore! With the powerful 5-watt Hot Spot transmitter, location is easier than ever. More power means more signal to locate. Choose one of 4 frequencies — 1KHz, 8KHz, 33KHz or 65KHz. You can select the frequency and power that best suits your application.

Locate via direct connection using the cords and ground stake. Simply attach the transmitter leads to both ends of the pipe, or if the other end of the pipe is not accessible, use the ground stake to complete the circuit. Or place the transmitter over the pipe and use induction mode, or place the optional clamp around the pipe to energize the line.

The transmitter’s LCD graphic display with auto backlight lets you quickly check connectivity and line resistance to make sure you’re transmitting efficiently for a stronger signal for easier tracking and locating. The display also indicates power output, frequency, and battery level.

Gen-Eye Sondes

Gen-Eye Sondes are a great tool for pipe location in cast iron, clay, or plastic lines. Sondes are a far less expensive way of locating lines than video pipe inspection systems, and easier than pipe transmitters. Easier than locating an energized line, you simply locate the pinpoint frequency of the sonde.

The compact sonde transmits at 512 Hz and is powered by a AAA battery. Locate the Sonde 10 at depths of up to 10 ft. in cast iron pipe, or 15 ft. in clay or plastic; or locate the Sonde 20 at depth of up to 20 ft. in cast iron pipe, or 30 ft. in clay or plastic.

Attach the sonde to your drain cleaning cable using the spring carrier. Adapters for other brands of drain cleaning machines are available. The carrier protects the sonde as it travels down the line. Or you can tape the sonde onto a water jet hose, push-rod, flat rod, or other devices.

Specifications:
- Line/Utility Frequencies: 1KHz, 8KHz, 33KHz, 65KHz
- Weight: 8 lbs./3.5 Kg
- Output: 5 Watts with 5 output settings
- Batteries: 10 D-cell alkaline (Approximately 100+ hours of life)
- Antenna Configurations: Total Field, Single Peak, Twin Peak, Null and Left/Right (Line Location Only)
- External Ports: Mini USB Dimensions: 10” H x 12” L x 8” W (25.4 cm x 30.5 cm x 19 cm)
- Operating Temperature Range: -4° F to 122° F (-20° C to 50° C)