

Verify Before You Dig

The Risk is Real

Dirt Report 2023, CGA

Published data* shows that the majority of damages to underground utilities are due to unmarked or mismarked infrastructure.

By integrating utility locating into your standard operating procedure, you and your workers can significantly **reduce the risk of accidents,** improve overall job site safety and protect your company's reputation.



If your work involves digging, the u-LOCATE is your go-to tool for working smarter and staying safe.

Delivers the confidence you need to prevent costly utility strikes

A choice of two models available:

u-LOCATE

A Versatile Utility Detection Tool

- Versatile and reliable: Designed for efficient and safe operations in diverse environments and situations
- Accurate Detection: High-frequency active signal for precise location of water, gas and telecom lines
- Safe Power Line Identification: Passive mode allows for safe identification of live power cables
- Easy-to-Use: Left/right guidance arrows and depth estimation features simplify the locating process





u-LOCATE+

More Features, Added Performance

- Enhanced Capabilities: Advanced features for superior performance
- Extended Range: Extended frequency range enables detection of more utilities over longer distances
- Sonde Mode: Ideal for tracing 512 Hz sondes or inspection cameras in non-metallic pipes, ducts and concrete conduits

u-LOCATE Transmitter

Energize buried utilities

- Included with every u-LOCATE and u-LOCATE+ system
- Compact and Efficient: The compact 1-watt transmitter adds a beacon signal to metal infrastructure directly
 or by induction
- Versatile: Use the accessory port to extend its capabilities

High contrast screen provides clarity even in bright sunlight



Headphone socket, for improved audio isolation

Visual and Audible Indicators

The information display areas for the receiver are easy to understand. In addition, the receiver has visual indicators to facilitate operation in heavy traffic or noisy areas. The Display shows Battery level, gain level, frequency and mode,

target direction arrows and audio volume.

Rugged construction

Shock resistant, casing protects against knocks, drops, water and dust

u-LOCATE transmitter

Locate more utilities with dual power capability

Accessory

base tray



operators and equipment

High visibility reflective design helps protect



1 YEAR STANDARD WARRANTY AND GLOBAL SERVICE NETWORK PROVIDE PEACE OF MIND



Accessory

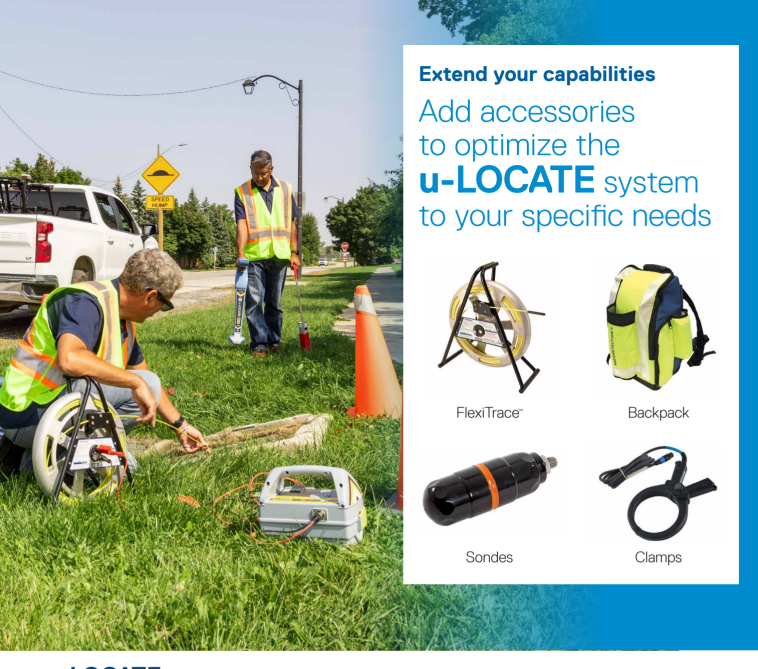
connection socket

Accessory storage tray

Conveniently store accessories, including the supplied magnet, earth stake and direct connection leads.

Sonde mode

Locate non-conductive pipes or cable ducts and conduits at depths of up to 15' (4.5m), dependent on Sonde type.



u-LOCATE range

	u-LOCATE	u-LOCATE+
Operating frequencies	82kHz	33kHz, 82kHz
Sonde	-	512Hz
Passive mode	50/60Hz	50/60Hz
Max Depth Active mode	19¹ (5.8m)	19' (5.8m)
Max Depth Sonde mode	-	15' (4.5m) dependent on Sonde type
Positional Accuracy	5%	
Battery requirements	6 x AA Receiver, 4 x D Transmitter	
Usage hours	20 hours	
Audio output	10-1500Hz (determined by signal strength) 0-70 dB SPL (volume controlled)	
Ingress Protection rating	Weatherproof to NEMA3S and IP65 (Rx) and IP54 (Tx)	
Construction	High Impact ABS Plastic	
Operating temperature	-10 to + 50°C (14 to 122°F)	
Weight of Kit including batteries	9lbs	
Warranty	12 months (extendable to 3 years)	





Our Mission

Provide best in class equipment and solutions, to prevent damage to critical infrastructure, manage assets and protect lives.

Our Vision

To be the world's leader in the management of critical infrastructure and utilities.

Our locations



USA

Raymond, ME Kearneysville, WV

Canada

Mississauga, ON



Europe

United Kingdom HQ France Germany The Netherlands



Asia Pacific

India Hong Kong Australia

Visit: www.schonstedt.com Follow us on: If in X 🗈











100 Edmond Road, Kearneysville, WV 25430 USA Toll Free: +1 888 367 7014 Tel: +1 304 724 4722 schonstedt.info@spx.com

Copyright © 2025 Radiodetection Ltd. All rights reserved. Radiodetection is a subsidiary of SPX Technologies, Inc. Schonstedt, u-LOCATE and FlexiTrace are either trademarks or registered trademarks of Radiodetection in the United States and / or other countries. Due to a policy of continued development, we reserve the right to alter or amend any published specification without notice. This document may not be copied, reproduced, transmitted, modified or used, in whole or in part, without the prior written consent of Radiodetection Ltd.

