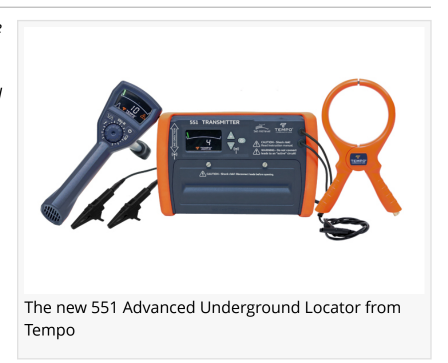


Tempo® Communications Unveils the 551™ Advanced Underground Locator

Tempo® Communications announces the launch of the 551™ Advanced Underground Locator engineered for the utility, telecommunications, and electrical industries.

VISTA, CA, UNITED STATES, May 1, 2025 /EINPresswire.com/ -- Tempo® Communications, a leader in innovative test and measurement solutions, is proud to announce the launch of the 551™ Advanced Underground Locator. Engineered for professionals in the utility, telecommunications, and electrical industries, the 551 delivers powerful



performance making underground locating more efficient and precise.

The <u>551 Advanced Underground Locator</u> delivers everything you want in a buried services locator, including dual simultaneous transmitter frequencies, IntelliTrack™ digital noise rejection,



The 551 Advanced
Underground Locator is
built to meet the real-world
needs of field technicians
who demand precision,
efficiency, and durability in
their location equipment."

Jason Butchko, President Tempo Communications optional peak/null modes, and multiple tracing modes. Whether you're tracing electrical lines, irrigation wires, telecom cables, or metal pipes, this rugged, IP54-rated locator is built for performance. With an ergonomic, lightweight receiver and a rugged case, the 551 delivers reliability, efficiency, and ease of use at an affordable price.

The 551 Advanced Underground Locator comes packed with industry-leading features, including:

• Dual Simultaneous Frequencies – The 551 Transmitter

sends out two frequencies at the same time, ensuring improved signal detection in all conditions. Switch from 1.75 kHz to 33 kHz at the push of a button on the receiver.

- IntelliTrack Digital Noise Rejection Advanced noise rejection and signal filtering allow for precise cable tracking, even in areas with high electrical interference.
- Inductive Clamp (IC-5) Apply a signal to a line without the need to disconnect or de-energize it, increasing efficiency and safety.
- Transmitter Induction Easily induce a long-range, low-bleed signal by placing the 551 Transmitter in Inductive Mode above a line.
- Passive Detection Locate live AC power lines without the use of a transmitter.
- Peak/Null Mode No need to choose between Peak and Null—both are available in every frequency for accurate line tracking and pinpointing.
- Durable and Reliable Featuring a fortified IP54 Transmitter, a reinforced IP54 Receiver, and a ruggedized hard case, the water-resistant 551 is built to withstand tough job site conditions.
- Easy-to-Read LCD Display A bright, high-contrast screen ensures clear visibility in any lighting environment.
- Assembled in the USA Manufactured in Vista, CA with global components to ensure the highest quality and reliability.

"The 551 Advanced Underground Locator is built to meet the real-world needs of field technicians who demand precision, efficiency, and durability in their equipment," said Jason Butchko, President of Tempo Communications. "With innovative technology and robust features, this locator sets a new standard for accuracy and ease of use at an accessible price point."

For more information, please visit https://www.tempocom.com/ or call 800-642-2155.

Ashley Skitt
Tempo Communications
+ 17605100594
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/807834135

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.