

Have you heard the news!

Greenlee Communications is now Tempo Communications!

Greenlee Communications is now Tempo Communications! We empower technicians with high-quality, reliable and innovative test and measurement equipment at a tremendous value. As independent specialists we operate with increased flexibility to ensure we are laser-focused on meeting the industry's evolving needs, offering a comprehensive line of solutions that empower technicians to achieve their goals faster and with greater confidence.

PRESS RELEASE

TEMPO SITE

Introducing the Tempo Communications Executive Team



(L-R) John Parizek, CFO & Founder; Jason Butchko, CEO & Founder; Dave Collmann, Executive VP & Founder









Find Us on the Road! Visit us at the ISE Expo

Tempo Communications will be at the ISE Expo in Fort Worth, TX, September 24-26, 2019. Stop by booth #101 to check out the new Tempo booth and grab some Tempo giveaways!

and Cable-Tec Games

in New Orleans, October 1-3, 2019. Stop by booth #2200

Visit us at the SCTE Expo

to learn more about the new Tempo brand, grab some Tempo swag, and get a sneak peak at our new TDR. While you're there, ask us how you can win a Paladin Tools Knife!



The wait is over, Tempo Communications is excited to launch the Omni Marker II electronic marker balls, complete with a patent

A Whole New Kind of Marker Ball

optimal locating precision. Free of hazardous materials, the Omni Marker II builds on the company's 30 years of experience in designing industry-trusted and reliable electronic marker ball and marker technology to identify

pending, self-leveling feature and large-diameter coil structure for

and locate buried utilities, splices, fittings and more—helping to avoid costly damage and enhance safety. To learn more about this latest solution from Tempo Communications, go to www.getomnimarker.com.





@TEMPOCOMMS

Follow us on social media to stay in the know!

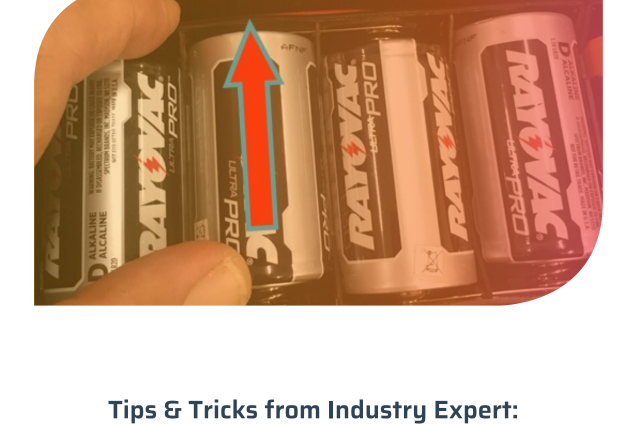












As independent tool and test equipment specialists we are able to operate with increased flexibility to ensure that we are laserfocused on meeting our customers' evolving needs. We also have a wealth of knowledge based on years of first-hand experience. Our technical expert David Lopez is on-hand to answer any of your product related questions to make doing your jobs as easy as possible. Often after installing or replacing batteries in a 521A transmitter, the unit will not power up. The reason this occurs is because one or more of the D Cell batteries is not making contact at the battery compartment positive terminal.

Due to the tight fit of the batteries in their individual slots, it can appear that the battery's positive side is making contact when there is actually a small gap between the battery's positive side and the battery compartment positive terminal. This problem is easily fixed by pushing each of the batteries on its negative side towards the battery compartment positive terminals contact (see the picture below).

If there is a topic you'd like covered, please send your questions to troy.anderson@tempocom.com



Tempo Communications Quarterly Newsletter