



3 January 2024

Dear Sir or Madam,

Tektronix, a leading provider of test and measurement instruments, announced today the acquisition of EA Elektro-Automatik (EA). EA is a technology leader providing high-power electronic test and measurement solutions for energy storage, mobility, industrial, and renewable energy applications.

At Tektronix, we are constantly enhancing the performance of our products and services, based on the needs of our customers. This acquisition extends our product lines with high-performance and dependable solutions for electronic test and measurement. Tektronix's leadership in R&D and EA's high efficiency power supply solutions work together to enable faster and smoother product realization workflows in energy storage, mobility, industrial and renewable energy applications (electrification technologies).

We're excited by the opportunity to serve you as we accelerate progress in the electrification technology test and measurement space – working together with you to solve power efficiency challenges to create a more sustainable and electrified world.

As a valued **Partner**, we want you to know that this will be a smooth transition. You can expect business to be as usual with no changes to your current agreement terms while we work with you towards future success. Both businesses will continue to provide the high-quality products and the uninterrupted service that you expect.

As a valued **Customer**, we want you to know that this will be a smooth transition. Both EA and Tektronix are committed to continuing to provide high-quality products and the uninterrupted service that you expect. Please continue to engage with your current contacts at either company until further notice. We are looking forward to growing our engagement with you in 2024 and beyond.

Our Best,

Chris Bohn  
Tektronix President



Adrian Pierce  
Tektronix VP of Sales



Markus Schyboll  
EA CEO



Wolfgang Horrig  
EA Head of Sales



*EA is Europe's leading supplier of test and measurement for power electronics, R & D, and industrial applications. Headquartered in Germany, EA develops and manufactures high-tech equipment for laboratory power supply, high power mains adaptors and electronic loads with or without power feedback.*

*Tektronix, Inc., headquartered in Beaverton, Oregon, delivers innovative, precise and easy-to-operate test, measurement and monitoring solutions that solve problems, unlock insights, and drive discovery globally. Tektronix has been at the forefront of the digital age for more than 75 years. More information on our products and solutions is available at Tek.com.*

