



NovaCentrix to Highlight PulseForge Soldering Batch and In-Line Solutions during APEX Virtual EXPO

AUSTIN, TEXAS – February 2021 – NovaCentrix, the industry's leading provider of photonic curing tools, conductive inks and the new PulseForge® Soldering high-intensity pulsed-light solution, is pleased to announce its participation in the 2021 IPC APEX Virtual EXPO, scheduled to take place March 9-11, 2021 online at www.ipcapexexpo.org. The NovaCentrix team will showcase PulseForge Soldering Batch and In-Line solutions.



PulseForge® Soldering Batch is ideal for stand-alone processing requirements. Ultra-fast heating and cooling means no damage to heat-sensitive substrates and components. And the freedom to use less expensive materials, including processing with off-the-shelf SAC305.

PulseForge® Soldering In-Line is SMEMA 9851 compliant with high throughput, and available with input and output buffers. Move past conventional, slow, inflexible soldering solutions and take back control of materials and design in electronics manufacturing – without damaging temperature-sensitive substrates and components.

NovaCentrix' PulseForge® soldering tools enable new types of products in applications like consumer electronics, automotive, and medical wearables. Product innovators and manufacturers can utilize flexible, low-cost substrates and deliver functionality not possible when using conventional ovens and lasers. PulseForge tools reflow off-the-shelf solders including SAC305 in seconds on low-temperature, flexible substrates such as paper and plastic.

NovaCentrix has partnered with customers for 20 years in taking products from inception to full production. PulseForge® photonic curing tools have been adopted world-wide and continue to revolutionize the printed electronics industry. Additionally, NovaCentrix' Metalon® conductive inks

capitalize on advanced materials and formulations to provide conductivity options for additive manufacturing of printed electronics with stretchable, solderable, resistive and magnetic qualities.

To learn more about NovaCentrix products and innovations, please visit www.NovaCentrix.com.

About NovaCentrix

NovaCentrix partners with you to take products from inspiration to implementation. Through our innovative PulseForge® tools and Metalon® Inks products, we continue to enable advancements in printed electronics for researchers, product innovators, and manufacturers as technologies and markets evolve.

Contact:

Deb Dalton

Marketing & Events Manager

Email: deb.dalton@NovaCentrix.com

Office: 512.491.9500 Ext. 244

Cell: 512.452.4491