

Press Release

Japan Automatic Machine Co., Ltd. (J.A.M.) and TECH-SONIC, Inc., (TECH-SONIC) have agreed to a global technology and supply partnership.

The partnership will entail a global offering of machines and industrial automation solutions for the wire processing industry.

As a result of this partnership, customers from both companies will have access to a portfolio of existing and new product solutions of the shared technology that both companies offer.

TECH-SONIC and J.A.M. are looking forward to increasing their value-added offer to their customers through this strategic alliance. This collaboration will provide customers access to local technical service representation, product offerings, and on-time delivery of parts and components. Both companies have full intention to extend their support to their customers by ensuring they receive the service, responsiveness, product quality, and customer care that is well deserved.

TECH-SONIC, founded in 1996 is headquartered in Columbus, Ohio and is considered an innovative leader in the field of ultrasonic metal welding. The company is exclusively engaged in the development, manufacturing and global distribution of ultrasonic metal welding machines and associated tooling. In recent years, to differentiate or create the competitive edge over the competition, TECH-SONIC developed a new, patented, ultrasonic welding technology called "CLC "or Closed Loop Control. This CLC process (servo controlled) is considered the digital version of ultrasonic metal welding compared to conventional ultrasonic metal welding methods.

The company has three manufacturing locations, which include USA, Asia, and Europe. TECH-SONIC is a company that serves the Electric Vehicle market with their products and services. The company's primary focus is on four segments of the EV market, which include wire harness, terminal makers, EV battery makers and charging stations.

<https://tech-sonic.us/>

J.A.M., founded in 1932 and headquartered in Tokyo, Japan is a leading manufacturer of electrical electronic interconnect products, automatic wire & terminal processing machines, crimping presses & applicators, precision presses, electronic components, precision vices, progression stamping dies, plastic injection molding dies and other related products.

The company has four manufacturing locations. The four manufacturing locations include Japan, China, India and Thailand serving the automotive, household appliance, gaming, and electrical equipment markets.

<https://www.jam-net.co.jp/eng/>

For further information on the above, please contact john.hall@techsonicultrasonic.com or shankar.pandrangi@jam-net.co.jp

January 22, 2023