

Press release: American Standard Circuits

For immediate release: 9/19/19

For more information contact Dan Beaulieu at 207-649-0879.

American Standard Circuits to Exhibit at European Microwave Week 2019

West Chicago, Illinois: American Standard Circuits will once again be exhibiting at European Microwave Week, to be held at the Port de Versailles, in Paris, France from September 29th to October 4th.

American Standard Circuits President and CEO Anaya Vardya stated, "We have been participating in as many of these microwave shows as possible as this technology has become a very large segment of our business. We're working on a great many projects in the rf/microwave space and have also increased our capabilities when it comes to metal-backed PCBs. European Microwave Week is a great opportunity to connect with others involved in products that incorporate these technologies, while also allowing us to introduce our services to a global audience."

Please visit American Standard Circuits at Booth #335

About American Standard Circuits

American Standard Circuits (ASC) prides itself on being a total solutions provider, manufacturing quality rigid, metal-backed, RF/microwave, flex, and rigid-flex PCBs for the medical, automotive, industrial, defense, and aerospace markets in volumes from test and prototypes to large production orders. ASC has the expertise to provide a wide variety of technologies in a time-critical environment. Their qualifications include AS9100 Rev D, ISO 9001:2015, MIL-PRF 31032, MIL-PRF-55110, MIL-PRF-50884 certification and ITAR registration. In addition to manufacturing in the USA, ASC can transition and manage your PCB requirements to lower cost regions via its qualified supply chain of offshore partners. ASC also holds many key patents for metal bonding processes. For more information about American Standard Circuits' services or to ask one of their technology experts a question go to www.asc-i.com.

Visit I-007eBooks to download your copies of American Standard Circuits' micro eBooks today:

[The Printed Circuit Board Designer's Guide... to Fundamentals of RF/ Microwave PCBs](#)

[The Printed Circuit Designer's Guide to... Flex and Rigid-Flex Fundamentals](#)