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Press Release

American Standard Circuits, Inc.

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FOR IMMEDIATE RELEASE

American Standard Circuits to Exhibit at IEEE MTT-S International Microwave Symposium

West Chicago, IL: American Standard Circuits (ASC), a military approved fabricator of RF / Microwave, high tech rigid and flexible printed circuit boards from West Chicago, IL, will exhibit at the IEEE MTT-S 2010 International Microwave Symposium next week, May 23rd – 28th. “The RF and Microwave marketplaces are important for us. MTT-S is one of our favorite shows,” said Anaya Vardya, President and CEO of American Standard Circuits. “We have invested a significant amount of both intellectual and financial capital in developing this area of our business. We are a market leader in RF / Microwave metal backed boards offering three day turns on these for time-critical product development. We are in a strong position to capitalize on the opportunities currently present in this marketplace.”

American Standard Circuits has been in business for over 20 years. Distinguishing themselves as a technology market leader, ASC holds 2 patents for thermal property material, Thermasil™ and Eletrasil™. ASC specializes in creating customized heat management solutions for their customers.

MTT-S symposium and exhibit will be held at the Anaheim Convention Center, in Anaheim, CA.

Come and visit American Standard Circuits in Booth #638!

About IEEE MTT-S

The IEEE MTT-S International Microwave Symposium, held in Anaheim, California, May 23-28, 2010, is the premier annual international meeting for technologists involved in all aspects of microwave theory and practice. It consists of a full week of events, including technical paper presentations, workshops, and tutorials, as well as a full set of social events. For more information in MTT-S, please visit: www.ims2010.org.

About American Standard Circuits

ASC prides itself in being a Total Solutions Provider and manufactures quality rigid, metal-backed and flex printed circuit boards on various types of substrates for a variety of applications. These products can go into high speed computing, high frequency telecommunication ranging

from aerospace to deep space, defense, LEDs and other heat sink automotive electronics, and navigation devices – right from small test and prototype quantities to large volume production. We provide all of our technologies in a time critical environment. Our certifications include ISO 9001:2008, MIL 31032 and ITAR registration. To learn more about American Standard Circuits, Inc., visit us at: www.asc-i.com.