



**PRESS RELEASE - FOR IMMEDIATE RELEASE**

**BAY AREA CIRCUITS TO TOUT PCB PROTOTYPE MANUFACTURING AT PCB WEST 2016**

**Silicon Valley, CA, September 6, 2016** – Bay Area Circuits, Inc., a leading quick-turn printed circuit board (PCB) prototype manufacturer, will be exhibiting at PCB West 2016 at the Santa Clara Convention Center in Santa Clara, California. The three-day technical conference runs September 13<sup>th</sup> – 15<sup>th</sup>, with the one-day exhibition taking place on September 14<sup>th</sup>.

“PCB West has been a fantastic venue for engineers and designers to increase knowledge, network with peers and, of course, meet and exchange ideas with fabricators and assemblers,” said Brian Paper, Chief Operating Officer, at Bay Area Circuits. “We’re proud to be exhibiting at PCB West for the fifth consecutive year and look forward to discussing our PCB prototype manufacturing services with the engineering community.”

Visit Bay Area Circuits at booth #601 to learn more about:

- The latest release of PCB Creator, free PCB design software, recently updated with a comprehensive differential pair toolkit and Mac OS X compatibility support.
- Recent enhancements to BAC’s PCB prototype online store including a comprehensive quality and on-time guarantee, free shipping and an updated rewards program.
- Upcoming feature updates to InstantDFM, BAC’s free, online DFM report tool.

**About Bay Area Circuits Inc.**

Founded in 1975 by the late Lawrence Nobriga, Bay Area Circuits has been serving the PCB manufacturing needs of high-tech electronics manufacturers, contract assemblers and design engineers for over 40 years. By focusing on quick-turn prototyping and production while leveraging innovative, high quality designs, Bay Area Circuits has become the premiere PCB supplier for discerning customers around the world.

For more information, visit [www.bayareacircuits.com](http://www.bayareacircuits.com).

**Press Contact:**

**Brian Paper, (510) 933-9000 x36, [press@bacircuits.com](mailto:press@bacircuits.com)**