



Date: January 24th, 2012

For Immediate Release

Software Tools and Conversion Guide Solve PCB Design Mysteries

(Redwood City, CA) To help PCB Design Engineers create and verify their PCB Designs, Bay Area Circuits has introduced free software tools and a conversion guide.

The first online software tool is a PCB Array Calculator. The calculator is fast and easy to use, helping customers calculate array layouts in planning the assembly and production process.

The second software tool is a free desktop application Gerber Viewer, where customers can now verify their files. This Gerber Viewer is an industry class viewer complete with DFM (design for manufacturability check) and quoting capability.

Lastly, a DXF/DFG to Gerber Conversion Guide offers step-by-step instructions on the best time-saving and error-reducing methods when converting Autocad type drawings into gerber files that can be used to manufacture printed circuits boards. This is part one of the guides and will be followed up with additional information.

“We are working hard to develop the kinds of tools that our customers need and can use to save time and money in the work they do every day. These are just the beginning of what we have planned for the future” says Stephen Garcia VP of Operations.

Any or all of these tools can be used and/or downloaded at bacircuits.com.

About Bay Area Circuits Inc.

Bay Area Circuits, Inc. has been serving the PCB Manufacturing needs of CEM’s, OEM’s and design engineering firms in the Silicon Valley since 1975 and has the advanced capabilities to handle any manufacturing requirements. The principles laid by the founder, the late Lawrence Nobriga, still drive the company’s values today. Values like quality, on time delivery and customer service are what set them apart from the competition.

Press Contact:

Peter Brissette, (303) 842-8698, peterbriss@bacircuits.com