



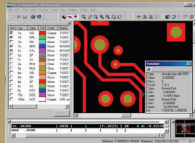
AT TRC CIRCUITS WE TAKE PRIDE IN SUPPLYING OUR CUSTOMERS WITH  
THE HIGHEST QUALITY PRINTED CIRCUIT BOARDS AT  
COMPETITIVE PRICES.

### OUR MISSION

"To ensure the continued growth and success of TRC Circuits, it is the pledge of every employee and management to strive for individual as well as team excellence in the fabrication of printed circuit boards. Our commitment to our customers' needs by responding promptly, listening, understanding, and then performing to the customer's requirements with dedication to pride in workmanship and services is the ultimate objective and our common goal"

### Capabilities

- High quality single, double and multi-layered printed circuit board designs.
- Manufacture 1 to 16 layer printed circuit boards.
- Prototype through high volume production quantities. No minimum quantity required.
- Line widths and spacing down to .004". Hole sizes to down to .007".
- U.L. *recognized* printed circuit board manufacturer. U.L. file number E109434.
- "Quick Turn" (12 hour - 5 days) capability for prototype or pre-production requirements, in addition to our standard lead-time of 3 weeks. Single/Double Sided boards can be built in 12 hours!
- CAD/CAM pre-production engineering to ensure accuracy and manufacturability of your design.
- 24-hour data transfer via email (sales@trc-circuits.com).
- Complete bare board Electrical Testing. Fixture or Flying Probe Test.
- SMOBC with Liquid Photo Imagable Soldermask, Entek or SR1010 mask. (Available in Green, Red, Blue, Black, White and Clear)
- RoHS Compliant materials; FR4, FR406, (Teflon®), Rogers, G-Tek, Polyimide are common laminates available. Lead Free and CAF Resistant IS410 and VT47.
- Standard finish available is Hot Air Solder Level.
- RoHS Complaint finishes; Immersion Tin-Gold and Silver. Also, Hard Gold + Tabs and Organic coating.
- Scoring and intricate N/C routing plus PWB panelization.
- Blind and buried vias.
- Services: Cu Plating, HASL, Tin Plating, Etching, Printing, Screening, Laminating and Electrical Test.
- Engineering Services: Scanning, PCB Reproduction and Design, Data Conversion, DRC Analysis.
- Assembly quotes by request.
- ISO 9001-2000 Certified.
- Woman Owned and Operated.



### TRC Circuits, Inc

3300 Winpark Drive  
Crystal, MN 55427

Phone: 763.546.6499

Fax: 763.546.3231

Sales

sales@trc-circuits.com

Melanie Bera

mbera@trc-circuits.com

Jeff Martin

martin@trc-circuits.com