



Design Support from Analog Experts

- Amplifiers
- Data Converters
- Replacement Products
- Custom Services

Custom Test & Manufacturing Services

Custom Manufacturing Services

- Build to print hybrids
- Microcircuit assembly and contract manufacturing
- Custom microcircuit design
- Proto-Typing and Pre-Production
  - Leader In Thin-Film manufacturing performing to ISO9001 and MIL-PRF-38534 Specifications

Test Services - DC to 3Ghz

- HP9494 Mixed Signal Tester
- Teradyne A570 Mixed Signal Tester
- Trillium Array Master Mixed Signal Tester
- LTX TS88 Analog/Digital Tester with LTX 84 Laser Trim and Probe
- Rack and Stack Mixed Signal Tester
- Environmental screening Build to print hybrids

Standard Manufacturing Flow

- In-house fabrication
- Passive trim (0.1% tolerance)
- Epoxy die attach
- Pre-wire bond plasma clean
- HP test equipment
- YAG laser
- Wire bond
- 1 mil gold wire
- Thermosonic ball bonding
- Auto wire bonder
- Active trim/pre-seal test

Sealing and Screening Options

- Parallel resistance welding
- Epoxy seal
- Constant acceleration
- Solder dip leads
- Thermal shock
- Projection welding
- Fine and gross leak

New Products

- CLC XXXX  
place for a short description
- CLC XXXX  
place for a short description
- CLC XXXX  
place for a short description
- CLC XXXX  
place for a short description
- CLC XXXX  
place for a short description

1. Custom Services Tab should be highlighted instead
2. In general, is there a way we can use different bullet shapes or colors, or different font sizes or colors to help break up the bulleted lists?
3. I've attached a graphic that can be added to this page somewhere.
4. Also, can we add a way for the "Manufacturing Brochure" pdf to be downloaded....see attached pdf.
5. Custom Test & Manufacturing Services title is fine. Then, please use the info in the attached pdf to populate this page.
6. If you need any other pictures for this page, I have several.
7. New Products section on right may change to a Quick Links Section...same for all sub-pages.