Semicustom Products

Customer Furnished Tooling (CFT), Assembly and Test Services

Fact Sheet October 2013 www.aeroflex.com/RadHardASIC



INTRODUCTION

Aeroflex Colorado Springs, a supplier of standard and semicustom integrated circuits, offers customized assembly and test capabilities targeted at customers needing low-volume or end-of-life assembly, COTS upscreening or QML process flows.

Aeroflex offers:

- One stop solution for your integrated assembly, evaluation, test and screening requirements
- Quick-turn capabilities available
- QML Q and QML V flows, MIL-PRF-38535 compliant, ISO-9001 certified
- Element evaluation
- Certified known good die program available
- Value-added services such as radiation testing, secure testing and COTS/commercial upscreening
- Class 100, 2600 sq. ft. Clean Room
- Analytical and DPA services

SPECIALIZED SERVICES

- ☐ Customer Furnished Tooling Aeroflex has experience in assembling customer originated die, packages, test and screening requirements into a smooth, seamless high quality process.
- □ Radiation Testing With over 20 years in the radiationhardened IC arena, Aeroflex is experienced in the testing and characterization of ICs for space applications. Equipment includes:
 - JL Shepherd Irradiation System
 - Aracor X-Ray (wafer level irradiation)
- ☐ Secure Testing Aeroflex has tested parts in a secure environment for classified programs for over 20 years. The facility and employees have the necessary clearances and the proper training.
- ☐ COTS/Commercial Upscreening Aeroflex's experience in the high-reliability marketplace allows us to perform additional testing and burn-in to your commercial parts to meet customized military requirements.

☐ Space Qualified Assembly Services - Aeroflex is a DLA certified QML V manufacturer of space qualified ICs.

PRODUCTION CAPABILITIES

Aeroflex can provide a complete solution for your integrated assembly, evaluation, test and screening requirements.

- Assembly
 - Wafer Backgrind
 - Wafer Saw
 - Assembly and Wirebond State-of-the art wirebonding; 60um pad pitch available
 - Commercial Flip Chip
 - COB (Chip-on-Board)
 - Standard or customizable Hermetic packages LCC, PGA, QFP, DIP, FP, Multi-chip modules
 - Solder Dip -- Meets MIL-STD-883, Method 2003
 - Mark

Custom marking including serialization. Meets MIL-STD-883, Method 2015

- Internal Visual

Meets MIL-STD-883, Method 2010, Cond A or B

- Burn-In Services
 - Static/Dynamic Burn-in
 - Accelerated Life Test
- Electrical Test
 - Wafer Level DC Parametrics
 - Memory, Logic and Analog IC Testing
 - Wafer Probe and Package IC Testing
 - High and Low Temperature IC Testing
 - LTX Trillium and Teradyne Testers
- Environmental Test
 - Hermeticity
 Meets MIL-STD-883, Method 1014,
 Cond A1, A2, C3
 - PIND

Meets MIL-STD-883, Method 2020, Cond A, B

- Centrifuge
 - Meets MIL-STD-883, Method 2001, Cond A, B, C, D, or E
- Temp Cycle
 - Meets MIL-STD-883, Method 1010, Cond A, B, C, D or F
- Mechanical Shock and Variable Vibration Meets MIL-STD-883, Method 2007
- ☐ Failure Analysis diagnostic capability down to the transistor level.
 - EDS, SEM, E-Beam, DPA

Aeroflex Colorado Springs - Datasheet Definition

Advanced Datasheet - Product In Development

Preliminary Datasheet - Shipping Prototype

Datasheet - Shipping QML & Reduced Hi-Rel

COLORADO

Toll Free: 800-645-8862 Fax: 719-594-8468

SE AND MID-ATLANTIC

1 ux. 717 374 0400

Tel: 321-951-4164 Fax: 321-951-4254 INTERNATIONAL

Tel: 805-778-9229

Fax: 805-778-1980

WEST COAST

Tel: 949-362-2260 Fax: 949-362-2266 NORTHEAST

Tel: 603-888-3975 Fax: 603-888-4585

CENTRAL

Tel: 719-594-8017 Fax: 719-594-8468

www.aeroflex.com info-ams@aeroflex.com

make changes to any products and services herein at any time without notice. Consult Aeroflex or an authorized sales representative to verify that the information in this data sheet is current before using this product. Aeroflex does not assume any responsibility or liability arising out of the application or use of any product or service described herein, except as

Aeroflex Colorado Springs (Aeroflex) reserves the right to

expressly agreed to in writing by Aeroflex; nor does the purchase, lease, or use of a product or service from Aeroflex convey a license under any patent rights, copyrights, trademark rights, or any other of the intellectual rights of Aeroflex or of third parties.









Our passion for performance is defined by three attributes represented by these three icons: solution-minded, performance-driven and customer-focused