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# **Microwave Packaging Technology**



change to Agile Microwave Technology , Inc.

Register Now for the Boston Class May 7-9, 2014...Space is Limited!

Click here for registration form

Meet the instructors



This class will be taught along with a seasoned co-instructor Tom Terlizzi, formerly with Aeroflex...click here to see <u>Tom's bio</u>

3 DAYS

## Microwave Packaging Technology

Microwave Hybrids, MICs, RF MMIC modules all require a unique set of materials and processes necessary to achieve reliable operations in extreme military and commercial environments. This three-day course examines all aspects of microwave packaging from a practical perspective. The instructor shares valuable lessons learned from years of experience. Design issues, material trade offs, process selection are all covered in detail with the goal of imparting useful information to the students so they can return to the workplace better equipped to assemble and manufacture reliable microwave hybrids for military, space, and other high reliability commercial and medical device applications.

This course is intended as an introductory to intermediate level course for process engineers, designers, quality engineers, and managers responsible for design and manufacture of microwave hybrids.

#### **Course Outline**

#### Day 1

- Introduction to Microwave Technology
- Terminology and product definitions

Microwave hybrids, RF/MMIC modules

Military, space, commercial and medical products

- Military Requirements Flow Down and Design Guidelines MIL-PRF-38534 Hybrid Performance Specification
  - MIL-STD-883 Test Methods
- Manufacturing Assembly Process Overview

Basic hybrid microwave manufacturing process flows

Clean room requirements and industry protocols

Design for Manufacturability (DFM)

Rationale and significance of DFM

Typical problems encountered during hybrid manufacturing and how they can be prevented! Wafer Fabrication Processes

GaAs (Gallium Arsenide) wafer fabrication

GaN (Gallium Nitride) on SIC wafer fab technology

Device feature identification and significance

Review of wafer fabrication defects at incoming inspection

e.g., airbridge and channel damage, excessive probe marks

Packaging Design Considerations

Thermal analysis, simulated stack up and junction temp calculations Stress analysis and basic material consideration and trade offs

Day 2 Substrate Technology Teflon PTFE (duroid) and other soft board material sets Alumina ceramic substrate fabrication Thin Film Processes on Ceramic Sputtering vs. vapor deposition Photolithography, coat, and etch Performance issues Plating processes and specifications Laser Trimming of Precision Thin Film Resistors Material and Process Fundamentals for Component Attach Silver epoxy attach of substrate and MMIC die Handling and assembly of bare die Solder and epoxy attach of discrete components **Eutectic Soldering Processes** AuSn solder attach of GaAs chips Other eutectic solder process Issues with die voiding and how to detect Die, Substrate, and Package Compatibility Coefficient of Thermal Expansion (CTE) Material selection and design trade offs Thermal Impedance and Importance of Minimizing Junction Temperature Simple excel spreadsheet demonstrates importance of proper material selection for typical microwave hybrid material sets Review of Defects from the Component Attach Processes Overview of Common Cleaning Processes and Potential Problems Wet chemicals, oxygen/argon plasma, UV Ozone

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# Day 3

Wirebonding and Interconnect Process Overview Ultrasonic/thermosonic bonding Thermocompression bonding Ribbon bonding Gap welding Deep access bonding Fine wire (.7 mil) bonding gate pads on FETs Factors that Affect Yield and Reliability Lessons learned Review of defects from the wirebond process Wirebond Design and Layout Guidelines to Facilitate Ease of Manufacture Hermetic Packaging Process Overview Seam sealing, laser welding aluminum alloys, solder sealing Soldering in RF Feedthrus Hermeticity Testing Traditional gross and fine helium leak testing per MIL-STD-883 TM 1014 Hermeticity testing options; Optical Leak vs. CHLD vs. Kr -85 Radiflow Impact of a tighter hermeticity specification Near Hermetic Packaging Options LCP and other packaging approaches Course Summary Student Examination Test and Review Student Feedback and Course Critique



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