Microsemi Space Forum LA

Los Angeles Airport Marriott Los Angeles, CA

June 4, 2015



Program

Welcome to the 2015 Microsemi Space Forum!

Microsemi has been developing space solutions for almost six decades and has played an important role in a wide variety of space programs globally.

As part of our ongoing commitment to the space industry, this forum is a unique opportunity to see Microsemi's technical experts, along with our partners, presenting leading space-related products, capabilities, technology roadmaps and solutions, including the newly introduced RTG4™ radiation-tolerant field programmable gate arrays (FPGAs) and the LX7730 telemetry controller, as well as a variety of its radiation-hardened DC-to-DC converters, precision time and frequency solutions, linear and point of load (POL) hybrids, custom hybrid solutions and radiation-hardened discretes—including the broadest portfolio of JANS Class diodes and bipolar transistor products.

This Space Forum is specifically designed for space industry system-level architects, research and development engineers, design and component engineers, and other space industry professionals seeking the latest innovations in this unique market. The Digital Track and Timing, Mixed-Signal and Power Track will run simultaneously after the General Session.

Space Forum Partners





In an effort to minimize the noise level outside the general session, we are providing a location for offline conversations. The Saddle Brook Room is located around the corner from the forum and will be open from 8 a.m. to 6 p.m. Please feel free to utilize this room throughout the day and see the staff at the registration desk if you require a specific meeting time.

General Session

7:30	Registration		
9:00	Welcome and Opening Remarks Siobhan Dolan Clancy, VP Worldwide Business Development, Aerospace		
9.30	Strong Defense Requires Strong Economy: Peace through Strength vs. Strength through Peace Guest Speaker, Larry Elder		
10:00	Microsemi Space Technology Journey Jim Aralis, Chief Technology Officer		
10:30	Break		
<u>Digital Track</u>			
10.45	RTG4 Product Overview Ken O'Neill, Director of Marketing, Space and Aviation		
11.15	RTG4 Architecture Details Minh Nguyen, Senior Marketing Manager, Space and Aviation		
11.45	RTG4 Software Features Bassam Youssef, Senior Staff Applications Engineer		
12.15	Building High Reliability into Microsemi Designs, the Synplify Way Douglas Johnson, Staff Applications Consultant (Synopsys)		
12.35	Lunch		
1.35	RTG4 Package Technology Raymond Kuang, Director of Package Engineering		
2.05	RTG4 Board Level Considerations Bassam Youssef, Senior Staff Applications Engineer		
2.35	SpaceWire and SpaceFibre Steve Parkes, Managing Director (STAR-Dundee)		
2.55	A high efficiency serial interface protocol – ESIstream Marc Stackler, Application Engineer (e2v)		
3.15	Break		

3.30	Mixed Signal ICs for Space Dorian Johnson, Product Marketing Manager
3.50	Space System Managers – Architecture and Performance Mathieu Sureau, Director IC Engineering
4.30	RTG4 Radiation Test Results and Test Plans Dr. Nadia Rezzak, Staff Device Engineer
4.50	RTG4 Reliability and Qualification Dr. Amal Zerrouki, Senior Manager Verification
5.10	RTG4 Demo using RTG4 Development Kit Bassam Youssef, Senior Staff Applications Engineer
5.30	Questions/Answers and Wrap-Up

Timing, Mixed Signal & Power Track

10.45	Time & Frequency Product Overview & Key Performance Features Peter Cash, Director of Advanced Technology, Space and Defense Ashley Pollock, Business Development Manager Space, Defense & Avionics
11.25	Mixed Signal ICs for Space Dorian Johnson Product Marketing Manager
11.45	Space System Managers – Architecture and Performance Mathieu Sureau, Director IC Engineering
12.25	Space System Managers – LX7730 Demo Mathieu Sureau, Director IC Engineering
12.35	Lunch
1.35	Next Generation Power Solutions; Solving Real World Interface Issues Kent Brooten, National Sales Manager
2.05	I ² MOS [™] Technology Overview - A Truly Rad-Hard MOSFET Brian Wilkinson, Senior Director Technical and Strategic Marketing and Applications
2.40	Improving the Performance of a DC-DC Forward Converter using I ² MOS [™] MOSFET Technology Al Ortega, Marketing Manager
3.15	Break
3.30	Microsemi Precise Satellite Timing Module for Next Generation Satellite Bus Peter Cash, Director of Advanced Technology, Space and Defense Ashley Pollock, Business Development Manager Space, Defense & Avionics
4.00	Space Power Development – Expanding Heritage with New Technology Pat Franks, Director of Engineering
4.30	TID versus ELDRS on Transistors - The Whole Picture Ray DiBugnara, Director of Technology
5.00	Switching High Voltages & High Currents in Space Kent Brooten, National Sales Manager Brian Wilkinson, Senior Director Technical and Strategic Marketing and Applications
5.30	Questions/Answers and Wrap-Up

Program at a Glance

Thursday 4 June, 2015

7.30 Registration

General Session 9:00 - 10:30

Welcome

Microsemi Space Technology Journey

10:30 Break

Spilt into Two Tracks 10:45 Morning Presentations

12:35

Lunch (Hosted by Microsemi)

1:35

Afternoon Presentations

3:15

Break

3:30

Afternoon Presentations (continued)

5:30

Questions/Answers and Wrap-up

www.microsemi.com

