

	Track 1	Track 2	Track 3	Track 4
	Product or Technology choice	Product or Technology choice	Technology / Product implementation	Design enhancement / recommendation
8:00-9:00	Registration			
9:00-9:15	Opening:			
9:15-10:30 Session 1	AC/DC supplies	ARM Cortex A8: The TI way to high performance ARM implementation	Motion Drive & Control Analog solutions	Adding Low-Cost Multimedia Capabilities to your existing design
10:30-11:00	Break/Exhibition			
11:00-12:15 Session 2	Motor Control solutions with 32-bit MCUs	Shorten your development time with your Linux based application	RF-ID	Circuit Isolation Techniques and Implementations
12:15-14:00	Lunch/Exhibition			
14:00-15:15 Session 3	New MSP430 devices for industrial applications	Sensors and the Analog Interface	Processors for computation intensive industrial applications	Low power RF system design
15:15-15:45	Break			
15:45-17:00 Session 4	LED Lighting: Drive Circuitry and More	Automotive solutions from Texas Instruments	Getting Started with SimpliciTI® and the eZ430-RF2500	Tackling EMI and RFI at the Board and System Level
17:00-17:30	Talk to expert Exhibition			
17:30-18:00	Lottery, Closing			