

	Q1			Q2		
	JAN	FEB	MAR	APR	MAY	JUN
AUTOMOTIVE		Automotive and open source – Challenges and techniques			Automotive E-mag	Automotive and open source – Challenges and techniques
MEDICAL						I wear my health on my sleeve – Wearable devices in medicine  Medical safety certification for an advancing age
IOT		<b>Panel –</b> Exploring IoT: Silicon, software, security, and sensors	Interoperability & the Internet of Things – To standardize or not to standardize?	Embedded security and the IoT – Challenges, trends, and solutions		IoT E-mag  <b>Panel – Part II:</b> Security for Silicon, Software, and Sensors
UNMANNED SYSTEMS	Managing SWaP in military embedded systems	Navigating the DoD's budget-constrained environment	Where is COTS technology today	Radar E-Mag  Leveraging commercial signal processing for unmanned ISR sensor payloads		
DIY			DIY from Concept to Product			Trending embedded markets and applications for DIY  DiY from Concept to Product
MORE TOPICS & TOOLS						

	Q3			Q4		
	JUL	AUG	SEPT	OCT	NOV	DEC
AUTOMOTIVE		Evolving automotive over-the-air				Radar for the car – Active safety evolves
MEDICAL		Big DATA medicine and HIPAA compliance			Medical E-mag	
IOT	Part 2 of IoT Panel: Get to market ASAP  Industrial and M2M embedded systems – Silicon, platforms, and software			IoT and M2M safety and security	Software partitioning with ARM embedded and IoT Environments  Information overload – The IoT, Big Data, and next-generation storage	
UNMANNED SYSTEMS	Managing avionics safety certification for unmanned aircraft		Keeping it cool – Thermal management challenges in embedded military electronics	Unmanned Systems E-mag	Software partitioning with ARM embedded and IoT Environments	
DIY		EDA tools and software landscape for DIY			<b>Panel –</b> Year in review – DIY roadblocks, challenges, and breakthroughs	
MORE TOPICS & TOOLS	Safety Certification E-mag	Flash Storage E-mag	ARM E-mag			Embedded Software & Tools E-mag