EDITORIAL CALENDAR

January

- Test and Measurement
- Interconnect Technology
- Emerging Technologies
- Product Highlights: Defense Electronics

Events:

Radio Wireless Week Newport Beach January 19 - 22, 2014 DesignCon - Santa Clara January 28 - 31, 2014

February

- Active Components
- Military Radar
- Government Electronics
- Product Highlights: Connectors & Cables

Events:

Satellite 2014 Washington DC March 10 - 13, 2014

March

- High Performance Test Cables
- EDA
- GaN Power Amplifiers
- Product Highlights: Defense Electronics

Events:

International Wireless Symposium-Xi'an, China March 23 - 27, 2014

April

- Passive Components
- Filters
- Blindmate Connectors
- Product Highlights: Connectors & Cables

Events:

Unmanned Systems Conference - Orlando May 12 - 15, 2014

May

- Millimeter Waves
- Frequency Synthesis
- IMS 2013 Preview
- Product Highlights: Defense Electronics

Events:

IMS2014 Tampa, FL June 1 - 6, 2014

- Antennas
- Integrated Circuits
- Defense Electronics Update
- Product Highlights: Connectors & Cables

Antennas & Propagation Symposium- Memphis July 6 - 12, 2014

July

- Power Amplifiers
- Cable Assemblies and Connectors
- EMC
- Product Highlights: Defense Electronics

IEEE EMC - Raleigh August 4 - 8, 2014

August

- Military Systems
- EDA
- Couplers and Hybrids
- Product Highlights: Connectors & Cables

Events:

National Instruments Week Austin - August 5 - 8, 2014

September

- Resistive Products
- Control Components
- EuMW 2014 Preview
- Product Highlights: Defense Electronics

Events:

EuMW2014 - Rome October 5 - 10, 2014 Milcom2014 - Baltimore October 6 - 8, 2014 & AOC - Washington October 7 - 9, 2014

October

- Defense Electronics
- Design Tools
- Cables and Connectors
- Product Highlights: Connectors & Cables

Events:

Asia Pacific Microwave Conference Sendai, Japan November 4 - 7, 2014

November

- Control Components
- Power Amplifiers
- RFICs and MMICs
- Product Highlights: Defense Electronics

December

- Millimeter-wave Interconnects
- Military Systems Update
- Software Designed Test Equipment
- Product Highlights: Connectors & Cables

Regular monthly columns include:

Commentary ■ In the News ■ Meetings & Events ■ New Products ■ Featured Products

In addition to the coverage above, each monthly issue will offer the reader a balanced mix of subject matter at levels of technical depth ranging from fundamental tutorials to advanced theory. Each month the subject matter is carefully selected to be both practical and useful to engineers who are developing high frequency and high-speed systems for applications in wireless and wireless communications, military and civilian defense, navigation, computing, imaging, and more.

Additional technical articles can be published in each issue, covering other topics AD CLOSING DATES: 15th of the prior month (next business day if weekend) AD MATERIAL DEADLINE: 20th of the prior month.

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Editorial **Submissions**

Regular Columns

Meetings & Events, In the News, Design Notes, High Frequency Applications

Press Releases

Press releases for our informational columns should be sent by the first of the month prior to the desired publication date (e.g., April 1 for the May issue). Late-breaking news can be accommodated, but please advise the editors of urgent items by telephone or e-mail. editor@highfrequencyelectronics.com

cle Contributions

We encourage the submission of technical articles, application notes and other editorial contributions. These may be on the topics noted above, or any other subject of current interest. Contact us with article ideas:

How to Contact Us Send press releases and other communications to our general editorial e-mail address: editor@highfrequencyelectronics.com