

2015

EDITORIAL CALENDAR

January

- Test and Measurement
- Interconnect Technology
- Design Tools

Events:

Radio Wireless Week
San Diego
January 25-28, 2015
DesignCon-Santa Clara
January 27-30, 2015

February

- Power Amplifiers
- Filters
- MMICs

Events:

Satellite 2015
Washington DC
March 15-19, 2015

March

- Passive Components-
Attenuators
- DC Blocks/Bias Tees
- ISM Components

Events:

International Wireless
Symposium
Shenzhen, China
March 30-April 1, 2015
NAB Las Vegas
April 11-16, 2015

April

- Cable Assemblies
- Antennas
- IMS2015 Preview

Events:

WAMICON
Cocoa Beach
April 13-15, 2015
Unmanned Systems
Conference, Atlanta
May 4-7, 2015

May

- Active Components-
Switches
- Mixers
- Phase Shifters
- IMS2015 Show Issue

Events:

IMS2014
Phoenix
May 17-22, 2015

June

- Military Radar
Components
- Low Loss Cables
- Software Update

Events:

Antennas & Propagation
Symposium
Vancouver, BC
July 19-25, 2015

July

- Passive Components-
Isolators
- Circulators
- Connectors
- Antennas
- DACs

Events:

IEEE EMC
Raleigh
August 4-8, 2014

August

- EDA
- Vector Network
Analyzers
- Test Cables
- EuMW 2015 Preview

Events:

National Instruments Week
Austin, August 3-6, 2015
EuMW2015, Paris
September 6-11, 2015

September

- Waveguide Components
- Millimeter Connectors
and Components
- Detectors

Events:

Milcom2015
Tampa
October 26-28, 2015

October

- ICs
- Materials
- Foundry Services
- Defense Electronics

Events:

TBA

November

- Coaxial Adapters
- Military Communications
- Low Noise Amplifiers
- PXI Modules

Events

AOC, Washington
December 1-3, 2015
Asia Pacific Microwave
Conference-
Nanjing, China
December 6-9, 2015

December

- Passive Components-
Couplers and Power
Dividers
- Oscillators
- Power Sensors
- 5G Update

Events:

TBA

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

Article 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:

editor@highfrequencyelectronics.com

How to Contact Us

Send press releases and other communications to our general editorial e-mail address:

editor@highfrequencyelectronics.com

Regular monthly columns include:

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

In addition to the product 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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BONUS DISTRIBUTIONS: Subject to change.

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