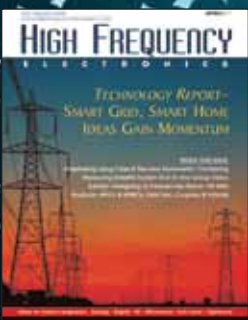
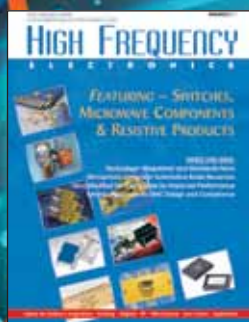
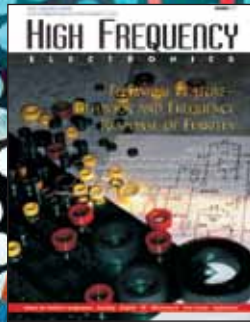
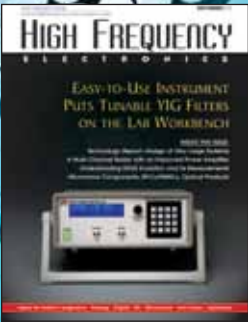


HIGH FREQUENCY

E L E C T R O N I C S



microwave

digital

2013

media guide

Published in print and online since 2002

lightwave

analog

RF

Ideas for today's engineers: Analog · Digital · RF · Microwave · mm-wave · Lightwave

HIGH FREQUENCY

ELECTRONICS

■ Experience

Our team has decades of experience in both technology and B-to-B publishing. With both engineering-design and product-marketing experience, we have the perfect combination to serve our engineering readers as well as our advertising clients.

■ Substance

High Frequency Electronics has the mission of providing an exchange of ideas among engineers. Our hands-on design experience and many years of industry participation allow us to select the right mix of subject matter, at the right technical depth for engineers of all experience levels. We like to think of our magazine as delivering a "chapter a month" of essential tutorial, applications-oriented and advanced material — an ongoing textbook for the continuing education and professional development of our readers.

■ Presentation

In keeping with our attention to substantive content, our magazine is designed to present technical material clearly, with a clean, highly readable layout. This approach has a benefit to advertisers — ads stand out prominently when articles do not have unnecessary artistic frills.

■ Online Presence

Every issue of *High Frequency Electronics* is available online — with exactly the same appearance as the printed issues, in the universally accessible PDF format. The Online Edition is interactive, too. Readers can simply click on an ad to reach that company's web site. Our web site also includes news headlines, events listings, supporting information for authors and advertisers, plus new and renewal subscription services. Every past article we have published is archived for download by any interested web visitor. The Archives is the most-visited part of our web site.

■ Service

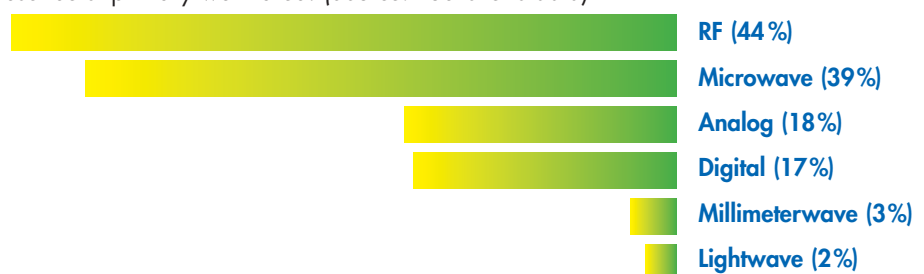
We take pride in our professionalism, knowledge and cooperative attitude when dealing with advertisers. We can help you develop a marketing and advertising plan with the options of print ads, web site banners, direct mail, e-mail marketing, print brokering, and many other service options. Contact the advertising sales representative in your area for more information.

■ 100% Engineering Audience

High Frequency Electronics reaches more than 20,000 "Design Engineers utilizing RF and Microwave Technology," qualified within one year. (Source: BPA International, December 2011 Circulation Statement)



Subscribers' primary work area: (Source: Publisher's data)



highfrequencyelectronics.com

Web Statistics

Page Views:
43,554 per month

Unique visitors:
15,759 per month

Origin Hits:

United States
42.9%

Europe
19.0%

China
5.6%

Russia
4.5%

India
3.5%

Canada
2.6%

Japan
2.4%

South Korea
1.9%

All Other
17.6%

Publisher's own data
using AWStats. Analysis period:
January-March 2012

2013 EDITORIAL CALENDAR

January

- Test and Measurement
- Interconnect Technology
- Emerging Technologies

Bonus Distribution:

DesignCon, Santa Clara,
January 29 – 30, 2013

February

- Active Components
- Military Radar
- Government Electronics

Bonus Distribution:

Satellite 2013, Washington, D.C.,
March 18 – 21, 2013

March

- Mixers and Modulators
- EDA
- Filters

Bonus Distribution:

International Wireless Symposium,
Beijing, April 13 – 18, 2013

April

- Passive Components
- Cables and Connectors
- Engineering Education

Bonus Distribution:

CTIA, Las Vegas, May 21 – 23, 2013

May

- Millimeter Waves
- Frequency Synthesis
- IMS 2013 Preview

Bonus Distribution:

IMS 2013, Seattle, June 2 – 7, 2013
Antennas & Propagation Symposium,
Orlando, June 7 – 13, 2013

June

- Antennas
- Integrated Circuits
- Defense Electronics

July

- Power Amplifiers
- Cable Assemblies and Connectors
- EMC

Bonus Distribution:

IEEE EMC, Denver, August 5 – 9, 2013
National Instruments Week, Austin,
August 5 – 9, 2013

August

- ICs and Devices
- EDA
- Active Components

September

- Resistive Products
- Design Tools
- EuMW 2013 Preview

Bonus Distribution:

EuMW 2013, Nuremberg,
October 6 – 11, 2013
AOC, Washington,
October 13 – 18, 2013

October

- Defense Electronics
- Control Components
- Cables and Connectors

Bonus Distribution:

Asia Pacific Microwave Conference,
Seoul, November 5 – 8, 2013
MILCOM, San Diego,
November 19 – 21, 2013

November

- ISM Technology
- High Power Amplifiers
- RFICs and MMICs

December

- Radio Communications
- Signal Analysis
- Software Design

Bonus Distribution:

Radio Wireless Week, Austin,
January 20 – 23, 2014

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:

In the News ■ Meetings & Events ■ New Products ■ Featured Products ■ Design Notes

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.

Contact your advertising sales representative for extra time or special requirements

BONUS DISTRIBUTIONS: Subject to change.

Advertising Information

	1x	3x	6x	12x	24x
Spread	\$ 9,500	\$ 7,650	\$ 6,950	\$ 6,250	\$ 5,700
Full page	\$ 4,800	\$ 4,250	\$ 3,800	\$ 3,450	\$ 3,100
1/2-page	\$ 3,100	\$ 2,750	\$ 2,450	\$ 2,200	\$ 1,950
1/3-page	\$ 2,100	\$ 1,850	\$ 1,650	\$ 1,500	\$ 1,300
1/4-page	\$ 1,600	\$ 1,450	\$ 1,300	\$ 1,150	\$ 1,000
1/6-page	\$ 1,250	\$ 1,100	\$ 1,000	\$ 900	\$ 800

The above rates are for display ads, which appear in both the print and online editions.

Online advertising opportunities include banners and sponsored pages. We can also provide e-newsletters, custom email blasts, and other digital media, as well. With many options available, it is not practical to list rates here. Contact your advertising sales representative (or check our website).

Additional print advertising opportunities include inserts, polybagged outserts, business reply cards and trade show promotions.

Reader Service response to advertisements is provided online using our exclusive HFelink™ service, with links to the company home page, or a specific product data page. The Online Edition includes hot links—viewers can simply click on your ad.

All advertising is commissionable at the rate of 15% to recognized advertising agencies.

Advertising Notes—Ads are accepted in digital format only. *High Frequency Electronics* is published using an all-digital PDF-based process. Our preferred file format is PDF-X/1a, which is the established publishing industry standard for digital ads. Other formats may be acceptable on a case-by-case basis—contact your advertising sales representative. For more information on digital ad creation and PDF file submission, please visit the “Advertising and Media Info” section of our Web site.

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FAX: +44 1923 852 261

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Advertising Sales | Product Showcase

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FAX: 201-666-6698

joanne@highfrequencyelectronics.com

Print Ad Sizes & Specifications

Trim Size: 8 × 10.75 inches

Pre-trim (Bleed) Size: 8.25 × 11 inches

Column Width: 2.25 inches

Presswork: Standard web offset, CMYK

Ad sizes (W × H in inches):

2-page spread (trim size): 16 × 10.75

Full page (trim size): 8 × 10.75

1/2 page island: 4.75 × 7.25

1/2 page horizontal: 7.25 × 4.75

1/2 page vertical: 3.5 × 9.75

1/3 page square: 4.75 × 4.75

1/3 page vertical: 2.25 × 9.75

1/4 page vertical: 3.5 × 4.75

1/6 page vertical: 2.25 × 4.75

Full-page ads have a live area that begins 0.25 inches inside the trim dimensions.

Background images in bleed ads should fill the pre-trim dimensions of 8.25 in. width; 11 in. height.

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