

**April
2012**



**RF/Microwave Zone Pavilion at
CTIA Wireless 2012**
May 8-10, 2012 New Orleans, LA



Microwave Journal is pleased to announce the 4th annual RF/Microwave Zone Pavilion at CTIA Wireless 2012. This dedicated pavilion features industry

leading companies that provide components, integrated circuits, test, measurement and simulation tools as the essential ingredients for today's wireless applications and tomorrow's emerging technologies.

MWJ provides a turn-key, cost-effective opportunity to exhibit at this dynamic event. There are a limited number of booths remaining in the pavilion, so book yours today!

Contact:

For more information, contact Kristen Anderson at (781) 619-1940 or e-mail: kanderson@mwjournal.com. You can also find us online at www.rfmwzone.com.

Advertiser Bulletin

Theme: Amplifiers & Oscillators

This issue of *Microwave Journal* examines the pivotal role that Amplifiers and Oscillators play in governing performance, efficiency, etc, across a wide range of applications. It focuses on product and technology development, highlights key applications and identifies future advances

Articles:

- Cover Feature – Architecture and amplifier device developments in CATV networks
- CTIA RF/MW Zone and special T&M panel sessions
- Being seventy-five still young: The Doherty power amplifier
- 3G power amplifiers: Moving from GaAs to CMOS

Plus

Comprehensive coverage of industry news, technical articles, product features and new product announcements

Bonus Distribution:

**CTIA Wireless
New Orleans, LA
May 8-10**

It's a fact!

More companies advertise in Microwave Journal than any other publication in its field.

Why?

Because Microwave Journal reaches 50,000 professional readers with significant buying power worldwide.

Microwave Journal also has the most respected editorial content in its field. Tailored to the needs of readers, it features the latest in technical information, special reports, new product information and news.

**There's never been a better time to advertise in
Microwave Journal**



Frequency Matters.

April 2012

Amplifiers & Oscillators

Ad space deadline: March 14, 2012
Ad material deadline: March 16, 2012

Advertiser
Bulletin

S a l e s O f f i c e s

US Corporate Headquarters

Carl Sheffres
685 Canton Street
Norwood, MA 02062
Tel: (781) 769 9750 • Fax: (781) 769 5037
csheffres@mwjournal.com

Eastern and Central

Time Zones

Chuck Boyd
Northeast Reg. Sales Mgr.
(New England, Upstate NY, Eastern
Canada)

685 Canton Street
Norwood, MA 02062
Tel: (781) 769-9750 • Fax: (781) 769-5037
cboyd@mwjournal.com

Michael Hallman
Eastern Reg. Sales Mgr.
(Mid-Atlantic, Southeast, Midwest,
New Jersey)

4 Valley View Court
Middletown, MD 21769
Tel: (301) 371-8830 • Fax: (301) 371-8832
mhallman@mwjournal.com

Pacific and Mountain

Time Zones

Wynn Cook
Western Reg. Sales Mgr.
208 Colibri Court
San Jose, CA 95119

Tel: (408) 224-9060 • Fax: (408) 224-6106
wcook@mwjournal.com

European Headquarters

Richard Vaughan
16 Sussex Street
London SW1V 4RW
Tel: +44 20 7596 8742 • Fax: +44 20 7596 8749
rvaughan@horizonhouse.co.uk

Germany

(Also Austria and German-speaking Switzerland)

Brigitte Beranek
Tel: +49 7125 407 31 18
Fax: +49 7125 407 31 08
b.beranek@wms-marketing.de

Israel

Oreet Ben-Yaacov
Tel: +972 3 570 6527 • Fax: +972 3 570 6526
obenyaacov@horizonhouse.com

Singapore

Richard Vaughan
Tel: +44 20 7596 8742 • Fax: +44 20 7596 8749
rvaughan@horizonhouse.co.uk

Taiwan

Richard Vaughan
Tel: +44 20 7596 8742
Fax: +44 20 7596 8749
rvaughan@horizonhouse.co.uk

Japan

Katsuhiro Ishii
Tel: +81 3 5691 3335
Fax: +81 3 5691 3336
amskatsu@dream.com

Hong Kong

Mark Mak
ACT International
Tel: +852-28386298
markm@actintl.com.hk

Korea

Young-Seoh Chinn
Tel: +82 2 481 3411 • Fax: +82 2 481 3414
yschinn@horizonhouse.com

Australia

Richard Vaughan
Tel: +44 20 7596 8742
Fax: +44 20 7596 8749
rvaughan@horizonhouse.co.uk

China

Michael Tsui
ACT International
Tel: +86-755-25988571
Tel: +86-21-62511200
Fax: +86-10-58607751
michaelT@actintl.com.hk



Microwave Journal
685 Canton Street
Norwood, MA 02062

