



Empower RF Systems, Inc. Press Materials
Distribution: Unlimited
Author Date: January 20, 2014

FOR IMMEDIATE RELEASE

Empower's recognition articles from year end (2013)

Empower RF Systems is proud to highlight a compilation of the Company's recent accolades from year end (2013) recognition articles that were included in a number of industry leading publications. We are pleased to have been singled out as part of technology, product specific, and marketing collateral top performers' lists during the year.

RF Globalnet included Empower RF in their Top 10 of 2013 newsletter in two different categories. Specifically, one of our "At A Glance" documents (Amplifier Solutions for Electronic Attack) was a top 10 download from their website and our [1kW in 5U chassis product](#) was also singled out as a "standout technology" in their number one rated editorial perspective (a Summary of IMS 2013 observations).

<http://www.rfglobalnet.com/doc/top-10-of-2013-0008>

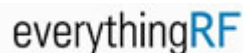
In addition to that, EverythingRF rated Empower's [Model 2162](#) as #3 of the 15 Most Popular Amplifiers, Transistors and Front End Modules in 2013. See the link below.

<http://www.everythingrf.com/News/details/829-most-popular-amplifiers-transistors-and-front-end-modules-in-2013>

Empower's multiple appearances in the press and interest in our next generation amplifier architecture were the subject of an article, written by a well-known technical contributor at Microwaves and RF, Jack Browne, for their October, 2013 issue. Jack was writing about Empower [Model 2066](#) (500-1000MHz, 1kW) as one of the featured products. You can also find this article online, see the link below:

<http://mwrf.com/systems/amps-pack-high-power-1-ghz>

This recognition, along with numerous press releases and media appearance throughout the year, highlight our investments in next generation hardware and software which are targeted at high power amplifier applications in our focus markets of EW, Test & Measurement, Communications, and Radar.



Empower RF Systems is a leader in power amplifier solutions targeted at four key markets - electronic attack, communications, radar, and test & measurement. Our products incorporate the latest semiconductor and power combining technologies and originate from an extensive library of "building block" designs. Solutions range from basic PA modules to multifunction PA assemblies with embedded, microprocessor controllers.

Visit Empower RF website:

<http://www.EmpowerRF.com>



Empower RF Systems, Inc. Press Materials
Distribution: Unlimited
Author Date: January 20, 2014

FOR IMMEDIATE RELEASE

CONTACT

Corporate Offices:

sales@empowerrf.com

<http://www.EmpowerRF.com>

Empower RF Systems, Inc.

316 W. Florence Avenue

Inglewood, CA 90301

P: +1 (310) 412-8100

F: +1 (310) 412-9232