

Third Year of Virtual Power Forum with Largest Technical Offering Yet



The stroke of midnight EST on September 19, 2012 will mark the start of the third annual [Power Forum](#) [1], presented by [Avnet Electronics Marketing](#) [2] Americas, a business region of [Avnet, Inc](#) [3]. This year's Power Forum promises to be the best yet, offering more than 30 online, on-demand webinars focused on helping design engineers with everything from choosing the right device, to decreasing noise to reducing overall engineering time. Registration is free and open now at www.em.avnet.cm/powerforum2012 [4]. [Watch a video](#) [5] previewing what you can expect to see at this year's event.

"This year we are expanding our technical content while continuing to deliver the practical, solutions-based training that design engineers expect from the Power Forum," said Chris Cooper, technical director, power, Avnet Electronics Marketing Americas. "By leveraging Avnet's in-house technical expertise and the vast knowledge of our supplier partners, the Power Forum is 24-hours of crucial technical information that will help any engineer with their toughest design dilemma."

During the span of 24-hours the Power Forum will provide registered attendees with in-depth technical training featuring experts from Bourns, Fairchild Semiconductor, Infineon Technologies, Texas Instruments and more than 18 other leading power suppliers. The technical webinars featured cover a range of topics including:

- Demystifying the concerns designers have about powering noise-sensitive circuits, such as ADCs, DACs, amplifiers, and PLLs, with switching regulators.

Third Year of Virtual Power Forum with Largest Technical Offering Yet

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

- Taking a deep dive into the nuances of measuring standby power for off-line supplies and new techniques for decreasing standby power.
- Exploring the tradeoffs between achieving low IQ and good dynamic performance when looking to integrate a low dropout linear voltage regulator (LDO).
- Finding success in electronic application design by choosing the right power devices.

To see the entire list of participating supplier partners and webinar topics, visit www.em.avnet.com/powerforum2012 [6].

Connect with Avnet Follow [Avnet on Twitter](#) [7]: @AvnetDesignWire Contribute to our [technical forums](#) [8] View product and [company videos](#) [9] Buy our [components](#) [10]

For more information, visit www.avnet.com [11].

September 12, 2012

Source URL (retrieved on 04/21/2015 - 5:58pm):

<http://www.wirelessdesignmag.com/news/2012/09/third-year-virtual-power-forum-largest-technical-offering-yet>

Links:

[1] http://newanglemedia.com/powerforum/2012/?utm_source=avpressrelease&utm_medium=wb&utm_content=%20avpressrelease%20%20&utm_campaign=PowerEvent

[2] <http://www.em.avnet.com/design>

[3] <http://www.avnet.com/>

[4] <http://www.em.avnet.com/powerforum2012>

[5] http://newanglemedia.com/apps/video/index.php?vid_url=rtmp://namedia.fcod.llnwd.net/a97/o10/avnet_em/powerforum/2012/AvnetPowerForum2012_High.flv

[6] <http://www.em.avnet.com/powerforum2012>

[7] <http://twitter.com/avnetdesignwire>

[8] <http://community.em.avnet.com/>

[9] <http://avnetondemand.com/components/electronic-components-semiconductors-ic/channel/7/>

[10] <http://www.avnetexpress.com/>

[11] <http://www.avnet.com>