

NEWS From Your Automation Partner

In This Issue

Introducing the compactUTS
BMS Test Products Gain
Traction

New Western US Sales Office <u>The LabVIEW Style Book in</u> <u>Color</u>

Quick Links

Speak With an Engineer

Career Opportunities

Universal Test System

LabVIEW Training

NATIONAL INSTRUMENTS	Platinum Alliance Partner
Vision Specia	lty

Upcoming Events

Visit Bloomy Controls at these upcoming <u>tradeshows</u>:

> NIDays November 5 in Boston, MA

December 12 in San Jose, CA



Interact with fellow LabVIEW enthusiasts to network, share coding practices, and discuss measurement and automation applications.

NEXT MEETINGS:

CT: November 13 at 5:30pm MA: November 19 at 5:30pm NJ: December 19 at 5:00pm

🖂 Forward to a Friend

Follow us on twitter

View our profile on Linked in

Introducing the compactUTS

functional test, simplified.

In functional test, sometimes a big rack of test equipment is not required - but customers need standardized test solutions that can scale. So we created the <u>compactUTS</u>[™] (cUTS) product to address such entry level functional test needs. The cUTS packs all the power you'll need for automatically testing simple PCBAs, subassemblies

and products using a powerful Universal Test System LabVIEW/TestStand software suite that executes on any PC.

The compactUTS is built around precision National Instruments DMM and DAQ instrumentation plus our own switch matrix and



power control module. Devices with up to 50 test points are connected by a cable through a robust Virginia Panel Corporation i1 mass interconnect. The cUTS can automatically test many different mixed-signal electronic devices by employing DUT-specific cables that trigger the system to run associated test procedures. If your company needs a simplified approach to automated electronics test, please contact Bloomy Controls for a compactUTS demonstration.

BMS Test Products Gain Traction

Bloomy Energy Systems and Partners Impress at The Battery Show

Bloomy Energy Systems recently exhibited at The Battery Show 2013, the premier showcase of the latest advanced battery technology. At this event, Bloomy's demonstration of the <u>Battery Simulator 1200</u>[™] product was well received, affirming its capabilities as a fast, safe, and efficient means of testing a battery management system (BMS) that eliminates cumbersome instrumentation.

Additionally, Bloomy Energy Systems had the pleasure of working with <u>partners</u> DNV KEEMA, Nuvation, and Virginia



Panel Company, who also exhibited at The Battery Show. We shared exhibit spaces, demos, case studies, and worked together to connect with visitors, ensuring our contribution to the expansion of the advanced battery and energy storage ecosystem.

New Western US Sales Office

Bloomy Expands Sales of Products and Platforms

In order to better serve our customers in the Western US, Bloomy Controls has opened a new field office in Albuquerque, NM, chartering Lance Butler as Western US sales manager. Lance is a long-time NI Alliance executive with more than 20 years of experience providing automated test equipment for energy, electronics, military, aerospace, and many other industries. <u>Contact Lance</u> to discuss your test system requirements.

The LabVIEW Style Book in Color

Exclusive 40% Discount Coupon Also Available

Recent publisher updates to the eBook versions of the *The LabVIEW* Style Book have replaced black and white illustrations with the proper

color illustrations. Readers can now access the color figures on iPAD, Kindle, and Nook eReader devices, as well as via Adobe PDF. If you have an older eBook version with black and white illustrations, you can access the updates free of charge. Also, a 40% discount is available on new purchases of *The LabVIEW Style Book*, eBook or print editions, by following the link <u>Buy at</u> <u>InformIT.com</u> and entering the discount code "IT-BLUME40" during checkout.



The LabVIEW Style Book Peter A. Blume EARE OF USE - EFFICIENCY - READMENTY - SMAPLICITY REFERENCES.

<u>Bloomy Controls, Inc.</u> is a National Instruments Platinum Alliance Partner, Electronic Design and Vision Specialty Partner, and Certified Training Center, that provides turnkey systems for automated test, data acquisition, and control.