



March 2017

Quick Links

[Automated Test Equipment](#)

[Avionics Real-Time Test](#)

[Battery Test and Simulation](#)

[Speak with an Engineer](#)

We're Hiring!

Windsor, CT

Vice President or COO
HIL Test Development Engineer

Paramus, NJ

LabVIEW Systems Engineer
BTS Product Development Engineer

Marlborough, MA

Lead Electronics Design Engineer
Senior Sales Engineer

[Careers](#)

Upcoming Events



NIWeek 2017
May 22-25

[Click for details](#)

LabVIEW Enthusiasts



Bloomy hosts LabVIEW and TestStand training classes at our training facilities in CT, MA and NJ.

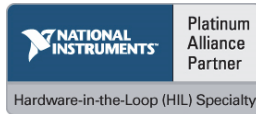
[Training Schedule](#)



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

[Mass Compilers](#)

[CT LUGNuts](#)



Bloomy Receives NI HIL Specialty

National Instruments distinguishes Bloomy as Hardware-In-the-Loop (HIL) Specialty Alliance Partners.



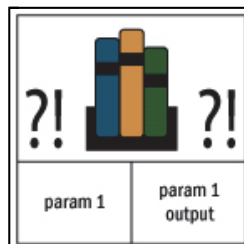
CompactUTS™ Functional Test Overview

The USB-controlled compactUTS is a benchtop mixed-signal functional tester designed for automated testing of electronic assemblies with fewer than fifty test points.



A Universal Approach to BMS Manufacturing Test

Functionally test many different battery management system PCBA's prior to assembly in a module or pack with one Universal test system.



Easing Development with DLLs in LabVIEW

Bloomy's Taylor Henault shares insight and tips on working with DLLs to leverage code from languages outside of LabVIEW.



NI HIL Simulator Concept Overview

Create real-time control simulations for a variety of devices with this highly-versatile and scalable platform.



Mark Your Calendars

For the first time ever, NIWeek will be held in May this year at the Austin Convention Center in Austin, TX. We will be there!



Valuable Resources at Your Fingertips

Create an account on **Bloomy.com** and gain access to valuable resources including downloads associated with several of the articles in this newsletter.

REGISTER TODAY!