

Having trouble viewing this email? [Click here](#)

AUVSI's Unmanned Systems North America 2011

August 16 -19, 2011
Walter E. Washington Convention Center
Washington, D.C.

[Registration and show information](#)

In This Issue

UAV - Unmanned Aerial Vehicles
All Flex Aerospace/Defense - Flexible
Circuit Applications
All Flex Design Guide

[Join Our Mailing List!](#)

Quick Links

[Association for Unmanned
Vehicle Systems International
\(AUVSI\)](#)

[AUVSI Show and Registration
Info](#)

[All Flex](#)

[All Flex Design Guide](#)

[All Flex Flexible Circuit Market
Applications for Aerospace &
Defense](#)

[Circuit Solutions International](#)

Dear John,



Join [All Flex Flexible Circuits](#) and [Circuit Solutions International](#) (Booth 613) at the world's premier forum for reviewing, assessing and discussing the current state

of the unmanned systems market. All Flex's Senior Applications Engineer, Mike Nytes, will be on hand to discuss your most demanding flexible circuit requirements and to offer leading-edge solutions to your size, weight and power (SWaP) challenges utilizing flexible circuitry. [Email Mike](#) directly to set an appointment to discuss your project(s) while at the symposium, or simply stop by to see us!

UAV - Unmanned Aerial Vehicles

The military role of the UAV is growing at an unprecedented rate. Rapid advances in technology are enabling more and more capability to be placed on smaller airframes, which is spurring a large increase in the number of UAVs deployed on the battlefield.



In addition to intelligence, surveillance and reconnaissance (ISR) missions, the role of the UAV has expanded to include areas of electronic attack (EA), strike missions, suppression/destruction of enemy air defense, network node, communication relay and combat search and rescue (CSAR). Join [All Flex Flexible Circuits](#) and over 6,000 fellow industry professionals at the [AUVSI 2011 Symposium](#) to learn more about these incredible systems and the role of flexible circuitry in advanced military/aerospace UAV systems.

All Flex Aerospace/Defense - Flexible Circuit Applications



[Celebrating twenty years of success](#), All Flex Flexible Circuits (Northfield, MN) understands aerospace customers --- your needs, requirements, business approach, quality expectations, reliability demands and technical challenges. [Click here](#) to learn more about All Flex's flexible circuit applications for the aerospace and defense industry.

Fully qualified to the demanding MIL-P-50884E flexible circuitry specification - underpinned by the exclusive AS9100 approval and ITAR registered, All Flex Flexible Circuits stands ready to meet your most demanding flex circuit requirements. [Read more](#) about All Flex Flexible Circuits' capabilities and certifications.

All Flex Design Guide

Reap the benefits of twenty years of design and manufacturing experience with the click of your mouse - download the [All Flex Flexible Circuits Design Guide](#) now!

Flexible circuits provide unique design solutions to solve interconnection challenges. Focused on miniaturization and SWAP (size, weight and power) - significant considerations for military electronic systems - this comprehensive Design Guide will be indispensable to you as you consider the many alternative options available to replace standard rigid circuit board and wire harnesses on your next military or aerospace requirement.



We hope to see you at the [AUVSI 2011 Symposium!](#)

Sincerely,

[John Vaughan](#)

(703) 994-6788

[Circuit Solutions International, LLC](#)

About Circuit Solutions International (CSI)

CSI provides total integrated solutions and supply chain management for advanced design military systems. Focused on C4ISR and UAV systems, [CSI represents top-tier providers](#) of ITAR registered RF, multilayer and rigid/flex circuitry, and features [Zentech Manufacturing](#) for military unit level electronics contract manufacturing.