



Green Circuits
1130 Ringwood Court
San Jose, CA 95131
www.greencircuits.com

FOR IMMEDIATE RELEASE

CONTACT

Green Circuits, Inc.
Adam Szychowski, Vice President, Sales & Marketing
Tel: (720) 660-7824
Email: a.szychowski@greencircuits.com

Green Circuits Brings High-Reliability Space Electronics Expertise to SATELLITE 2026

SAN JOSE, CA — February 2026 — Green Circuits, a full-service electronics manufacturing services (EMS) partner to leading OEMs in aerospace and defense, medical and health technology, industrial electronics, and semiconductor and AI hardware markets, announced today that it will exhibit at SATELLITE 2026. Part of SATShow Week, the event is taking place March 23-26, 2026, at the Walter E. Washington Convention Center in Washington, D.C. Green Circuits will be located in Booth 1623.

SATELLITE 2026 is one of the largest gatherings of the global satellite and space communications industry, bringing together engineers, manufacturers, government and defense stakeholders, and technology leaders for four days of networking, technical sessions, and exhibition programming.

At the show, Green Circuits will showcase its advanced PCB assembly and system integration capabilities tailored for high-reliability applications in aerospace, space, and satellite systems. The company specializes in complex, high-mix electronic assemblies designed for demanding environments and mission-critical performance. With a focus on precision, traceability, and rigorous quality standards, Green Circuits supports both prototype development and full lifecycle production for OEMs with exacting requirements.



Green Circuits is compliant with ITAR and certified to IPC and J-STD-001 standards, including space addendum requirements, providing customers confidence in consistent manufacturing quality and regulatory adherence. The company's controlled processes, documentation

systems, and engineering support make it well suited for satellite electronics, deep-space payloads, and other advanced aerospace applications.

Representatives from Green Circuits' sales and engineering teams will be on hand at Booth 1623 to engage in technical and operational discussions with attendees. Design engineers and program leaders are invited to visit the booth to explore manufacturing solutions that align with their development and production needs. To schedule dedicated time at the booth, contact info@greencircuits.com.

For more information about Green Circuits and its electronics manufacturing services, visit www.greencircuits.com.

For more information about Green Circuits, visit www.greencircuits.com.

###

About Green Circuits

As a leader in the industry, Green Circuits has more than 30 years of experience culminating in an extensive knowledge of printed circuit board fabrication and assembly. The company is built on a commitment to quality and a focus on speed and service.