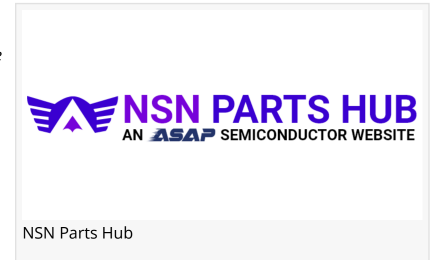


## NSN Parts Hub to Stock New Aircraft and Helicopter Starter Generator Parts and Automatic Test Equipment (ATE)

ASAP Semiconductor announces an expansion of aircraft and helicopter equipment and instrumentation available through its online platform, NSN Parts Hub.

ANAHEIM, CA, UNITED STATES, March 7, 2025 /EINPresswire.com/ -- ASAP Semiconductor announced today its expansion of inventory available through its purchasing platform, NSN Parts Hub, in response to increasing demand for key <u>aircraft and helicopter</u>



starter generator parts, automatic test equipment, airspeed indicator parts, and aircraft instrumentation parts. As a California-based distributor serving a diverse customer base across multiple industries and verticals, ASAP Semiconductor continually updates and refines its family of purchasing platforms to ensure customers have seamless access to curated product



By continuously refining our purchasing platforms and leveraging data-driven strategies, we will always provide customers with reliable sourcing solutions that propel their operations forward."

Joe Faruqui

selections, promoting streamlined solutions and ease of search. With this latest initiative, NSN Parts Hub is set to feature a broader selection of aerospace and aviation products that are tailored to current industry needs and market analysis.

There has been a steady surge in demand for aircraft and helicopter starter generator parts and other critical aviation components in recent months, a result of factors that include global fleet expansion and retrofitting trends, increased maintenance requirements for aging aircraft, and larger investments being made for aviation

infrastructure. Commercial and military operators are thus continuously seeking reliable and efficient sourcing solutions for high-performance electrical and avionics components and tooling that contribute to aircraft safety, operability, and compliance with industry regulations. These

developments underscore the necessity of distributors like ASAP Semiconductor maintaining a robust and responsive supply chain that can effectively support varying aerospace operations.

The expansion efforts of NSN Parts Hub are entirely data-driven, with ASAP Semiconductor leveraging advanced market analysis and purchasing pattern assessments to optically align inventory with the evolving needs of customers. The distributor attests that its account representatives also work closely with each customer during the procurement process to identify ongoing project needs so that inventory options can be refined in response for future purchases. This includes ASAP Semiconductor's role as an approved supplier to leading manufacturers and airlines, where stock updates are continuously influenced and proactively refined in response to forecasted needs and contractual obligations. This approach to inventory management is part of the company's overall goal of establishing its websites as a single-source procurement solution that eliminates the inefficiencies associated with fragmented sourcing across multiple platforms for the benefit of an expanding customer base.

As part of a broader initiative to enhance the purchasing platform, ASAP Semiconductor is also carrying out updates to improve NSN Parts Hub's search functionalities. For example, new listing resources, search filters, and data integrations will be introduced with inventory expansions to streamline the sourcing process for newly added components. These enhancements align with the company's focus on data-driven optimization, ensuring that websites like NSN Parts Hub remain reliable resources for customers seeking high-quality aviation components and accessories.

Beyond digital platform improvements, ASAP Semiconductor is scaling its internal operations to meet the growing demand on NSN Parts Hub for aircraft and helicopter starter generator parts, automatic test equipment (ATE), airspeed indicator parts, and aircraft instrumentation parts. A large part of this is active expansion of the company's workforce, with new sales representatives and customer support staff being brought on and trained as necessary to handle a growing volume of orders and inquiries.

"With increasing demand for aircraft and helicopter starter generator parts, automatic test equipment (ATE), and other critical aviation components, we are committed to expanding our inventory on NSN Parts Hub and other aerospace purchasing platforms we operate," said Joe Faruqui, CEO of ASAP Semiconductor. "By continuously refining our purchasing platforms and leveraging data-driven strategies, we will always provide customers with reliable sourcing solutions that propel their operations forward."

Moving forward, ASAP Semiconductor attests that it will remain committed to optimizing its portfolio of purchasing platforms in response to shifting market needs, alongside carrying out continual refinement of services and procurement options. As these updates are carried out, announcements will be made available through the website and news distribution platforms. For more information about NSN Parts Hub and to stay updated on the newest offerings, be sure to visit <a href="https://www.nsnpartshub.com/">https://www.nsnpartshub.com/</a>.

## About NSN Parts Hub

NSN Parts Hub is an ASAP Semiconductor purchasing platform that focuses on the supply of aerospace NSN parts, electronics, and board-level components, connecting customers with a selection of new, used, obsolete, and hard-to-find listings that are sourced from a global network of manufacturers and suppliers. All purchases made on the website are handled by ASAP Semiconductor staff, with industry experts working closely with each customer to establish competitive procurement options that are crafted through careful consultation. If you are interested in learning more about NSN Parts Hub and ASAP Semiconductor, visit the website today and get in touch with staff by phone or email.

Tony Meredith **ASAP Semiconductor** +1 714-705-4780 tony@asapsemi.com Visit us on social media: Facebook Χ LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/791955547

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.