

ASAP Semiconductor to Outfit Just NSN Parts with a Wider Selection of MIL-STD Offerings to Address Rising Requisitions

Addressing heightened demand for MIL-STD components, ASAP Semiconductor places focus on refining offerings on Just NSN Parts.

ANAHEIM, CA, UNITED STATES, August 5, 2025 /EINPresswire.com/ --

California-based distributor ASAP

Semiconductor announced today an initiative to expand MIL-STD and MIL-SPEC offerings on its website, Just NSN Parts. This decision comes as part of a

strategic response to rising requisitions faced by the company and shifting market demand for [military aircraft parts](#) ranging from hardware to electronics.



Through Just NSN Parts, customers are already connected with a vast selection of components

“

From pins and screws to titanium fasteners, our expansion effort is driven by industry insight and data.”

Joe Faruqi

organized by [National Stock Number \(NSN\)](#), streamlining the identification and acquisition of products that meet strict government and military standards. This platform also supports a wide variety of applications with its offerings, covering fixed-wing aircraft, rotary-wing aircraft, ships, and other military assets. As a result of recent economic pressures, increased defense spending, and mounting geopolitical tensions, demand for specialized

components has grown rapidly, prompting ASAP Semiconductor to specifically place focus on expanding MIL-STD selections for both legacy and next-generation platforms.

According to ASAP Semiconductor, targeted additions to the Just NSN Parts inventory will include MIL-SPEC and MIL-STD parts like [airframe & structural components](#), jet engine parts, and products for turbofans, turbojets, and turboprops. Additional product families slated for integration include those tied to aviation electronics, hydraulic & pneumatic systems, landing gear, and fuel systems. In response to increasing demand for long-term sustainment and

operational readiness, the company will also focus on expanding its availability of rotables, consumable parts, and expendable parts to ensure coverage of critical spares required for routine maintenance and AOG scenarios.

ASAP Semiconductor's approach to inventory expansion is rooted in data analysis and proactive demand forecasting, where the distributor has closely monitored requisition trends, end-user projects, defense procurement activity, and global sourcing behaviors to identify which MIL-SPEC and MIL-STD components are experiencing the most sustained demand. Additionally, the distributor has analyzed customer purchasing patterns and updated Department of Defense standards to preemptively align offerings with anticipated needs.

To complement the growing inventory of military parts, ASAP Semiconductor is also undertaking an effort to enhance the overall procurement experience offered through Just NSN Parts. For instance, website development initiatives are currently underway, including the refinement of electronic catalogs and the implementation of new search features and data filters that align with any added listings. Customers will also be able to continue to benefit from tools designed to streamline the process of searching for parts by NSN, FSC, and more.

Beyond the expansion of inventory and platform tools, ASAP Semiconductor is also investing internally to improve service delivery and meet growing customer demand. This includes staff expansion across sales and customer support, promoting reliable service across all purchasing platforms under the company's umbrella in the face of a growing volume of inquiries and orders.

"From pins and screws to titanium fasteners, our expansion effort is driven by industry insight and data," said Joe Faruqui, CEO of ASAP Semiconductor. "We aim to provide a streamlined path for sourcing flight-critical components with confidence."

As market volatility and procurement complexities persist, the importance of reliable sourcing for rotables, consumable parts, expendable parts, and other military aircraft parts cannot be overstated. With its latest initiative, ASAP Semiconductor aims to stand at the forefront of this challenge, bringing greater reliability and reach to the supply chain needs of today's operators and maintainers. To learn more about ASAP Semiconductor and its range of offerings, be sure to visit <https://www.asapsemi.com/>.

About ASAP Semiconductor

ASAP Semiconductor is a parts distributor specializing in sourcing and delivering a diverse range of components for aerospace, defense, IT hardware, and industrial automation applications. Through its family of purchasing platforms, ASAP Semiconductor connects its customer base to a comprehensive inventory of high-quality items that are sourced from industry leaders and subject to rigorous quality assurance practices, with timely fulfillment and hands-on service being promises of our service. With team members available by phone or email for assistance,

interested customers are always welcome to get in touch to discuss their requirements.

Tony Meredith

ASAP Semiconductor

+ +1 714-705-4780

tony@asapsemi.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/837106000>

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.