

## ASAP Semiconductor to Meet Industry Demand for Civil Aviation Parts with an Expansion of Offerings on Boost Purchasing

To address rising requisitions and shifting market conditions, ASAP Semiconductor announces efforts to expand offerings on Boost Purchasing.

ANAHEIM, CA, UNITED STATES, August 13, 2025 /EINPresswire.com/ -- California-based parts distributor ASAP Semiconductor announced today efforts to expand the <u>selection of civil</u> <u>aviation parts</u> that are sold through its purchasing platform Boost Purchasing, an effort to meet rising requirements



**Boost Purchasing** 

for key product types. Currently, Boost Purchasing stands as a website for the distributor to market a selection of items that are tailored to commercial passenger aircraft, <u>business and corporate jets</u>, private jet parts, and other critical aviation platforms, with this initiative being in response to growing requisitions on the website and a recognition of current market conditions



We are committed to supporting aviation operations with the resources they need to perform without compromise."

Joe Faruqui

that are straining supply chains and elevating demand for dependable sourcing solutions.

The expanded selection on Boost Purchasing will encompass MRO parts, rotable components, consumable parts, expendable parts, ground support equipment (GSE parts), AOG parts, and other flight-critical solutions, with everything continuing to be sourced from ASAP Semiconductor's vetted manufacturer and supplier list. These additions reflect ASAP Semiconductor's commitment

to providing comprehensive solutions for maintenance, repair, and overhaul (MRO) providers, <u>original equipment manufacturers (OEMs)</u>, and aviation operators that are seeking reliable access to components that directly support aircraft availability and operational readiness.

Numerous economic and geopolitical factors have intensified the urgency for robust

procurement solutions within the aviation industry, including rising air travel volumes, ongoing fleet modernization, and the extended service life of existing aircraft. At the same time, fluctuating raw material costs, labor shortages, and global logistics challenges have impacted the availability of certain part families, with many operators and maintenance providers facing uncertainty in lead times and supply continuity. Recognizing the need for stable and accessible sources of civil aviation parts, ASAP Semiconductor is positioning Boost Purchasing to serve as a reliable channel for sourcing under both normal and accelerated operational timelines.

In keeping with its long-standing approach, ASAP Semiconductor is driving this expansion through data-backed decision-making. By analyzing evolving aviation market trends, product development cycles, customer purchasing patterns, and industry forecasts, the distributor has identified specific civil aviation product families and part numbers that are most in demand, focusing on the supply of these and others. Ongoing efforts also include monitoring of fleet demographics, aircraft retirement rates, and regional demand spikes to ensure that Boost Purchasing's inventory is both relevant and responsive to the needs of its customers. This analytical approach allows the platform to maintain a curated selection that serves operators, manufacturers, and maintenance service providers with targeted accuracy.

The company has emphasized that its inventory strategy is not solely focused on volume, but also on aligning product availability with mission-critical needs. For example, MRO parts are a major concern, with key item types being stocked up on to support both planned maintenance schedules and unexpected repairs. Rotable, consumable, and expendable parts will all also be available to minimize downtime to meet the needs of exchange programs, frequent replenishment cycles, and urgent requirements. Across the board, the objective is to ensure that Boost Purchasing delivers the right part, in the right condition, within the right timeframe.

ASAP Semiconductor's expansion plans extend beyond product offerings to operational capabilities. To support growing procurement volumes and the accelerated fulfillment of orders, the company is investing in its physical and organizational infrastructure. For example, ASAP Semiconductor continues to increase its workforce, with the addition and training of new procurement specialists, logistics personnel, and customer service teams to ensure that service levels remain consistent as order activity grows on Boost Purchasing and other platforms. The company's development roadmap also includes the integration of tools designed to provide customers with the data necessary to make informed decisions. This includes expanded product descriptions, technical specifications, and access to relevant documentation for any new website listings.

"Every additional part family we bring to Boost Purchasing strengthens the industry's ability to stay ahead of maintenance demands," said Joe Faruqui, CEO of ASAP Semiconductor. "We are committed to supporting aviation operations with the resources they need to perform without compromise."

Moving forward, ASAP Semiconductor will continue to monitor market conditions and adjust

stock as necessary, with planned expansions also being laid out for other purchasing platforms it owns. These initiatives will be followed by press release announcements on the same. If you are interested in learning more about ASAP Semiconductor and its range of offerings, be sure to visit the website today at <a href="https://www.boostpurchasing.com/">https://www.boostpurchasing.com/</a>.

## 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 purchasing platforms like Boost Purchasing, ASAP Semiconductor connects its customer base to a comprehensive inventory of high-quality civil aviation items that are sourced from industry leaders and subject to rigorous quality assurance practices. With team members available by phone or email for assistance or service, 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/839375543

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.