

# ASAP AOG Establishes a Focus on the Supply of Aircraft MRO Parts with Expanded Website Offerings and Services

*ASAP Semiconductor reaffirms its commitment to meeting aviation*

*maintenance needs by expanding past listings and services offered through its website, ASAP AOG.*

ANAHEIM, CA, UNITED STATES, September 26, 2024 /EINPresswire.com/ -- ASAP Semiconductor, a

“

By growing ASAP AOG's selection of aviation part types in response to market demand, we aim to help customers reduce downtime and keep fleets in peak operational condition.”

*Joe Faruqui*

company involved with the sourcing and distribution of aerospace, defense, and electronic components, is excited to announce the continued development of its website, ASAP AOG, with a focus on the expansion of Maintenance, Repair, and Overhaul (MRO) solutions. As a platform that is specifically designed to provide fulfillment options for aircraft on ground (AOG) requirements and other forms of pressing time constraints, the effort to enhance ASAP AOG's inventory of [aircraft MRO parts](#) and online procurement services is to address rising industry demand.

With ongoing expansion of flight operations across the globe, the modernization of fleets, and continued rebounding of supply chains, the aviation industry is seeing increased pressure to maintain operational readiness and ensure timely repairs. The availability of reliable aircraft MRO parts to service business jets, commercial aircraft, and other models has thus become critical in maintaining smooth operations for airlines, charter operators, and maintenance facilities alike. In response, ASAP Semiconductor states that it will leverage data on customer purchasing habits, industry trends, and a network of manufacturers and suppliers to continuously update MRO part offerings as necessary.

ASAP Semiconductor affirms that it will follow the highest levels of quality assurance in this effort of increasing its inventory, the distributor having passed its last audits and inspections to remain an AS9120B, ISO 9001:2015, and FAA AC 00-56B accredited business. As such, every newly added item to ASAP AOG will be sourced from an [aviation parts manufacturer](#) that has been vetted by the company's staff or is in good industry standing. Additionally, all parts will be subject to varying levels of inspection, testing, and verification by ASAP Semiconductor's in-house quality-

assurance team and third-party electronic testing facility, following the distributor's standard practices.

Accompanying this push to expand offerings is continued website development, where new resources catalog listings are added alongside new items. For example, ASAP AOG will have all of its featured catalogs updated and maintained to organize newly listed aircraft MRO parts by part type, NSN, ([National Item Identification Number](#)) NIIN, FSC, FSG, manufacturer, and other similar data points. These lists currently range from collections of jet wheels and nose wheels to connector part types and overhaul replacement parts, the company maintaining ASAP AOG as its platform for diverse service solutions for commercial and business aircraft alike.

While the company aims to increase searchability on its various platforms, the focus on uploading part numbers alongside detailed technical information is also to help aircraft maintenance teams and operators identify exact needs while having resources for other solutions.

Additionally, with ASAP Semiconductor's continued strategy of establishing strong partnerships with aviation parts manufacturers, suppliers, and airlines, its capabilities of offering service are expanding. For instance, these relationships will enable the ASAP AOG to have regular updates to its selection with new product listings that reflect shifting market needs, including parts for various aircraft models, engines, and systems. As industry regulations evolve and new aviation technologies are developed, ASAP Semiconductor will remain committed to meeting changing requirements by offering parts on its platforms that support the latest aircraft and objectives.

As a final element of this announcement, ASAP Semiconductor states that this established focus on MRO solutions is with a particular concern on timely fulfillment, the distributor continuing to expand its sales staff, warehouse spaces, and carrier options in an effort to streamline procurement and meet time-sensitive needs. As per the company's announcement, international customers shopping on ASAP AOG will be supported by ASAP Semiconductor's account managers while leveraging the distributor's logistics and industry connections to ensure that orders are processed and fulfilled quickly to reduce aircraft downtime.



ASAP AOG: Your Go-To Partner for Aircraft Ground (AOG) Support Equipment and Aviation Parts

As ASAP Semiconductor continues carrying out development of ASAP AOG and its offerings, the distributor looks forward to supporting the needs of aviation customers and their maintenance requirements. If you would like more information about ASAP AOG and its extensive range of offerings, please visit the website at <https://www.asapaog.com/> or contact ASAP Semiconductor directly.

#### About ASAP AOG

ASAP AOG is an ASAP Semiconductor-owned and operated purchasing platform that is dedicated to the supply of AOG parts and MRO product solutions. With a diverse selection ranging from engine and landing gear parts to fittings and tooling, the website aims to provide operators and MRO providers with easy access to all that is necessary to keep aircraft in optimal working condition. Customers are also provided access to an online quote request service, as well as around-the-clock staff for consultation. To see if the platform is the right fit for you, be sure to check out the website today.

Tony Meredith  
ASAP Semiconductor  
+1 714-705-4780  
[sales@asapsemi.com](mailto:sales@asapsemi.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/746693304>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.