

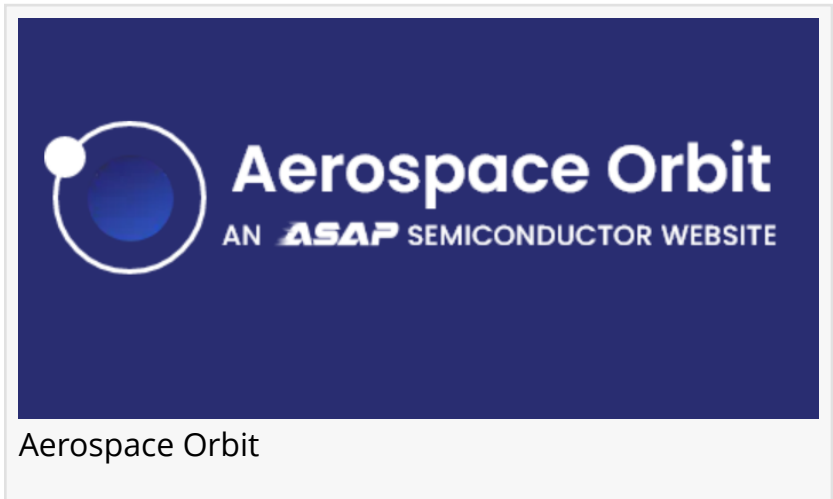
# ASAP Semiconductor Announces Efforts to Expand Its Selection of Aircraft Parts on Aerospace Orbit to Meet Rising Demand

*ASAP Semiconductor announces efforts to enhance Aerospace Orbit's selection of aircraft parts, targeting key product categories identified through analysis.*

ANAHEIM, CA, UNITED STATES,  
November 25, 2024 /

EINPresswire.com/ -- ASAP

Semiconductor, a California-based distributor of aerospace, defense, and electronic parts, announced plans today to expand the aviation-oriented offerings that are available for procurement on its website, Aerospace Orbit. As a part of a wide array of purchasing platforms owned and operated by the company, Aerospace Orbit is specifically designed to provide operators, MRO facilities, and manufacturers with streamlined access to diverse aircraft part types that are sourced from a network of vetted manufacturers



and suppliers. This announced expansion will be aimed at enhancing key product areas that have been identified through market and data analysis, those of which include aircraft engine parts, cabin crew safety parts, [aircraft and helicopter starter generator parts](#), and aircraft instruments and avionic parts.

“

Through strategic inventory expansion and website development, Aerospace Orbit is poised to address evolving global aviation needs by providing comprehensive and dependable aviation supply solutions.”

*Joe Faruqui*

With continual global expansion of the commercial aviation industry, heightened maintenance practices, and a current trend of retrofitting legacy aircraft with modernized amenities and technologies to keep them up to date, there has been a clear rise in need for part types such as those listed prior. To effectively address these product needs and

the various operational requirements of its customer base, ASAP Semiconductor will set out on its focus of strengthening Aerospace Orbit's inventory with a selection of in-demand and niche offerings alike.

ASAP Semiconductor's approach to inventory management on its purchasing platforms is heavily driven by data-driven strategies that allow the company to anticipate market needs and maintain website offerings that align with current and future industry demands. For Aerospace Orbit in particular, ASAP Semiconductor has analyzed historical purchasing patterns, monitored recent industry trends, and collected [comprehensive airframe data](#) to identify the most critical areas of demand for its customers. Leveraging its network of suppliers and manufacturers, ASAP Semiconductor will now progressively stock Aerospace Orbit in the coming months to alleviate current procurement challenges being faced.

ASAP Semiconductor's commitment to expanding Aerospace Orbit's offerings is also currently being driven by its strong partnerships with key airlines and manufacturers operating in the aviation industry. As ASAP Semiconductor continues to establish itself as an approved supplier for numerous entities, it has set a focus on maintaining a robust inventory of parts that address stringent industry standards and the requirements of its partners. To meet this commitment and maintain its standing of quality, ASAP Semiconductor is strengthening its network of suppliers and vendors to better ensure that Aerospace Orbit and other purchasing platforms are continually stocked with [premier aircraft parts](#) and product offerings.

"Our efforts to expand Aerospace Orbit underscore ASAP Semiconductor's commitment to providing reliable and innovative solutions for the aviation industry," said Joe Faruqui, CEO of ASAP Semiconductor. "By leveraging data insights and maintaining strong supplier relationships, Aerospace Orbit will continue to serve as one of our most vital resources for the benefit of customers seeking to source premier aircraft parts for their operational needs."

To further support its commitment in meeting this rising global demand for everything from aircraft and helicopter starter generator parts to aircraft instruments and avionics parts, ASAP Semiconductor has spent the last year bolstering its internal operations and staff to accommodate the needs of its international customer base. By putting focus on improving internal processes and investing in its workforce, the company is now better equipped to manage a higher volume of orders and complex customer requests that come through its purchasing platforms. This operational scaling includes the addition of new dedicated account managers and customer service representatives who will provide support to those shopping on Aerospace Orbit and other ASAP Semiconductor websites, ensuring customers receive expert assistance throughout the procurement process. The company plans to continue strategically expanding into the new year, setting its sights on other areas of improvement for the customer experience during fulfillment.

Aerospace Orbit is also slated for continuous updates and improvements for searchability and ease of use, with newly listed parts coming with the addition of enhanced listing resources, data integration, and search tools. The platform will be monitored and updated in this effort to provide accurate and detailed information about these new offerings, ensuring customers can make informed purchasing decisions tailored to their operational requirements and budgets.

Moving into the new year, ASAP Semiconductor states that it will have Aerospace Orbit well-positioned to meet the evolving demands of the global aviation market.

## About Aerospace Orbit

Aerospace Orbit is a purchasing platform owned and operated by ASAP Semiconductor, a California-based distributor of aerospace, defense, and electronic parts. ASAP Semiconductor provides custom procurement solutions and fulfillment options to customers ranging from repair stations and airlines to the US Department of Defense, with Aerospace Orbit in particular serving to market a collection of aerospace items. The platform is committed to streamlining the procurement process with advanced search tools and detailed product information being presented, providing customers with efficient and reliable access to the parts they need. For more information, visit the website at <https://www.aerospaceorbit.com> today.

Tony Meredith

ASAP Semiconductor

+1 714-705-4780

tony@asapsemi.com

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/763561003>

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.