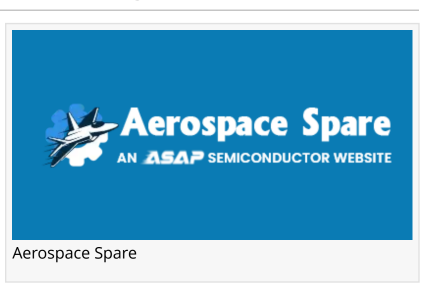


## ASAP Semiconductor Increases the Selection of Aerospace and Defense Spare Parts Offered on Select Purchasing Platforms

Leveraging data analytics and industry partnerships, ASAP Semiconductor bolsters offerings and procurement resources on Aerospace Spare to meet rising demand.

ANAHEIM, CA, UNITED STATES, January 6, 2025 /EINPresswire.com/ --California-based distributor ASAP Semiconductor announced today efforts to expand upon the <u>aerospace</u> <u>and defense spare parts</u> that are marketed through its purchasing



platform, Aerospace Spare. Currently, the website serves as a means for the distributor to provide its customer base access to a diverse selection of new, used, obsolete, and hard-to-find products that are sourced from a network of manufacturers and suppliers. As per ASAP Semiconductor, this move to enhance database offerings is a part of a larger, ongoing effort to

## ٢٢

By expanding Aerospace Spare's offerings, we aim to ensure our customers can efficiently procure aerospace and defense spare parts that support critical MRO operations and fleet needs." address growing global demand within aerospace and defense sectors for various part families, with Aerospace Spare's advancement in particular being to target spare components that support maintenance, repair, and overhaul (MRO) operations.

Aerospace and defense market sectors have seen sustained growth over recent years, driven by factors ranging from an increasing focus on enhancing military capabilities to larger fleet sizes that are handling heightened travel needs across the globe. Such developments have amplified demand for reliable sources

Joe Faruqui

of aerospace and defense spare parts for various critical operations. To address this identified need, ASAP Semiconductor states that Aerospace Spare will continually have new stock added to aviation and aerospace catalogs, tackling specific civil and defense requirements that span various systems, subsystems, and industry verticals.

The expansion of Aerospace Spare is primarily based in data-driven inventory management strategies, where ASAP Semiconductor analyzes purchasing patterns, shifting market trends, and numerous forms of airframe data to anticipate demand and identify part families of interest. As per the company, this will allow the website to be updated with new offerings more proactively. Coupled with continued efforts to foster strong relationships with trusted manufacturers and suppliers to bolster distribution capabilities, ASAP Semiconductor aims to provide customers of Aerospace Spare further access to new, used, obsolete, and hard-to-find aerospace and defense parts.

ASAP Semiconductor has also placed a significant emphasis on enhancing the functionality of Aerospace Spare to meet customer expectations for seamless procurement processes. For simplified navigation and an ease of locating new stock, the website will be continually updated with detailed item descriptions and listing resources. Simultaneously, bolstered search tools on the website will allow customers to find added <u>parts by CAGE Code</u>, National Stock Number (NSN), part number, or manufacturer data. With more updates planned for the platform beyond this announcement, customers can anticipate increased resources and expanded search functionalities that will enhance the purchasing experience in the coming year.

Internally, ASAP Semiconductor has also scaled its operations to ensure that representatives are available to handle all requests on Aerospace Spare and other purchasing platforms. This includes further investments in its workforce, with the addition of new specialized account managers and customer service representatives who will bring their expertise in navigating the complexities of aerospace and defense procurement to customers on the website. By expanding its team and refining its processes, the company hopes to maintain its high standards of service across all purchasing platforms, including Aerospace Spare.

"Our commitment to supporting the aerospace and defense sectors is evident in our strategic efforts to enhance Aerospace Spare," said Joe Faruqui, CEO of ASAP Semiconductor. "Through data-driven inventory management and continuous platform improvement, we aim to strengthen relationships with our customers by enabling them to secure the aerospace and defense spare parts they need with efficiency and reliability."

As Aerospace Spare continues to add new parts and website features, ASAP Semiconductor will remain steadfast in its mission to address global procurement challenges. Customers can expect Aerospace Spare to reflect the latest market demands, with new inventory categories and resources being introduced as needed. For more information about Aerospace Spare and its range of offerings, visit <u>https://www.aerospacespare.com/</u> or contact ASAP Semiconductor directly for expert assistance.

About Aerospace Spare

Aerospace Spare is a purchasing platform owned and operated by ASAP Semiconductor, a California-based parts distributor. As a procurement resource for aviation and defense components, Aerospace Spare connects customers to a comprehensive selection. With curated catalogs and search tools, customers can locate and procure <u>desired parts by NSN</u>, CAGE Code, and other commonly recognized designations. ASAP Semiconductor serves a diverse range of customers through platforms like Aerospace Spare, including repair stations, government entities, and defense contractors, ensuring tailored solutions that meet the highest industry standards.

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/774388462

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<sup>™</sup>, 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.