

Aviation Sourcing Solutions Stocks a Range of Commercial Aviation Parts by IPC Data to Simplify Procurement

ASAP Semiconductor announces an expansion of IPC catalogs on Aviation Sourcing Solutions, strategically expanding inventory offerings and website resources.

ANAHEIM, CA, UNITED STATES, May 28, 2025 /EINPresswire.com/ -- California-based distributor ASAP Semiconductor proudly announced today its

commitment to addressing rising requisitions for commercial aviation parts on its website, Aviation Sourcing Solutions, placing a specific focus on expanding [Illustrated Parts Catalog \(IPC\)](#) lists with key products identified as in-need. With IPC documentation being provided by manufacturers to detail the various part numbers pertaining to specific aircraft models and

“

As part families identified by IPC documentation grow in relevance, we are acting to ensure Aviation Sourcing Solutions remains a trusted hub for commercial aircraft parts of all forms.”

Joe Faruqi

platforms, this effort will center on improving inventory features and platform search functionality to enable maintenance service providers, airlines, and other industry professionals to streamline procurement processes with organization based on recognized resources.

Demand for high-quality commercial aviation components has surged recently as a result of continual industry growth and volatile market conditions, with airlines and operators across the globe heavily investing in fleet maintenance, retrofitting, and performance optimization strategies to

ensure safety and competitiveness in the face of evolving technologies. At the same time, many procurement teams are facing supply-side challenges as a result of ongoing geopolitical shifts and trade adjustments, including lengthened lead times and less availability for key forms of [aviation hardware](#), fasteners, and electronics.

ASAP Semiconductor’s initiatives for Aviation Sourcing Solutions are in recognition of these constraints, where the expansion of commercial aviation parts and IPC catalogs are intended to ease the burden of procurement and eliminate various inefficiencies associated with purchasing



items from multiple resources. For example, this initiative specifically aims to address core complexities like compatibility concerns and the time-consuming process of cross-referencing parts by offering the ability to search and compare commercial aviation parts by IPC data.

All efforts to expand the selection of available commercial aviation part numbers on Aviation Sourcing Solutions are data-driven, with ASAP Semiconductor building insight from a combination of customer purchasing habits, aerospace program trends, and IPC documentation to proactively identify which aviation part numbers and product categories are most in demand, as well as those that are experiencing supply chain issues. In addition to IPC-focused listings, this expanded initiative will also support customers looking to procure items by [ATA chapters](#), manufacturers, and other industry-recognized identifiers, ensuring flexibility and convenience in how items are located and referenced.

With a deep understanding of the procurement challenges faced by professionals in aviation maintenance, manufacturing, and fleet management, ASAP Semiconductor is also taking steps to continually invest internally to keep pace with global demand. For example, the company has been actively expanding its customer service and sales workforce, hiring and training team members to expertly handle civil aviation procurement requirements while offering informed support and responsive engagements. Simultaneously, the distributor's logistics and fulfillment infrastructure is undergoing upgrades to reduce processing time and mitigate any disruptions. These improvements are to be mirrored across all purchasing platforms managed by ASAP Semiconductor over time, reinforcing a company-wide commitment to providing reliable sourcing solutions in a fast-evolving aviation market.

"As part families identified by IPC documentation grow in relevance, we are acting to ensure Aviation Sourcing Solutions remains a trusted hub for commercial aircraft parts of all forms," said Joe Faruqui, CEO of ASAP Semiconductor. "This expansion will allow our customers to access the solutions they need faster and more accurately, all while navigating supply chain complexities with greater confidence."

Moving forward, ASAP Semiconductor will continue to seek means to support airlines, MRO providers, and other professionals with its updating supply of commercial aviation parts by IPC data. As more developments are made to offerings and website features, further announcements from the company can be expected. You can also learn more about the company's services and inventory by visiting ASAP Semiconductor or Aviation Sourcing Solutions at your convenience.

About Aviation Sourcing Solutions

Owned and operated by ASAP Semiconductor, Aviation Sourcing Solutions is an online procurement platform for securing competitive pricing and timely fulfillment options on a range of commercial aircraft parts. With Aviation Sourcing Solutions, customers are provided access to over 2 billion items sourced from thousands of global manufacturers and suppliers, as well as

hands-on service from industry experts that will support you through each step of quotation and fulfillment. To see if Aviation Sourcing Solutions is the right choice for your operational requirements, be sure to visit the website today at <https://www.aviationsourcingsolutions.com/>.

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/816776351>

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.