## **AIX Preview: Round Three**

After a long-anticipated wait and with just more than one month left to go, <u>Aircraft Interiors Expo</u> (AIX) will return to Hamburg, Germany from June 14 to 16. Here is the third round of a preview of some of the products and companies who will be attending and exhibiting at the show.

*PAX Tech* magazine is media partner for AIX and will be distributing its June AIX issue at the show.



## IAMA

Independent Aircraft Modifier Alliance (IAMA) – <u>IAMA</u>, the Independent Aircraft Modifier Alliance, is a member-owned organization that advocates and supports its member companies in the aircraft retrofit modification market. This year, you can discover its digital platform that hosts the IAMA Rulebook and educational content and allows members to share their capabilities and STCs. Booth: 2D51



Faulhaber

**Faulhaber** – The <u>BXT motor family</u>, consisting of brushless DC-servomotors with especially short design, was expanded in all sizes with a diameter-compliant, integrated Speed Controller. With an additional attachment length of just 6.2 mm, the Motor/Speed Controller combinations are available with the same installation space as the products with the IEF3-4096 (L) integrated encoder. **Booth**: 1E57



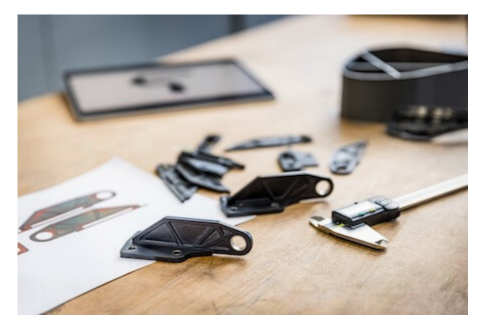
EOS

**EOS GmbH/ Electro Optical Systems** – <u>Tablet Holder</u>. Manufactured with EOS P 396 using PA 2241 FR. Challenge: Redesign of tablet holders for the first class of KLM airplanes. **Booth**: 6A78



## ATP

**ATP Adhesive Systems AG** – <u>ATP</u> developed for automotive interior applications as a fixation help for electronic parts an outstanding self adhesive tape product. The double sided scrim reinforced tape fulfills UL94 VTM-0 classification and is especially a halogen free product. Furthermore it was designed with special raw material to be a low emission product which fulls the requirements for automotive interior applications. **Booth**: 1D48



**9T Labs** – Structural parts have to be manufactured to meet the extreme environmental conditions. <u>9T Labs</u>' build and fusion modules produce high-performance composites in high volumes by taking advantage of fast production cycles, favourable processability of thermoplastic composites and low material waste, allowing the replacement of metal parts. **Booth**: 1F57



## SHOU

**SHOU Solution** – <u>SHOU</u> is an effective and sustainable cleaning system for cabin carpet. Creating a clean, healthy cabin and save tremendous on carpet replacements. **Booth**: 6A15