

86 Leominster Road, PO Box 399 Sterling, MA 01564 561.283.9725 Media Relations Contact: Cristina Scarlata, Senior Director of Strategic Marketing <u>cscarlata@altoaviation.com</u> www.altoaviation.com @ALTOaviation1

PRESS RELEASE

April 24, 2023

ALTO Aviation introduces new Cadence base receptacles at the New Product Introduction Session at the 66th Annual AEA Convention.

ALTO Aviation, an aerospace leader in certified cabin audio systems and cabin control equipment for Business Aircraft, has expanded its Cadence Cabin Control portfolio by introducing the company's new series of base receptacles developed for ALTO's articulating tablet holders.

The new product has been launched at the New Products Introduction Session at the 66th Annual Aircraft Electronics Association (AEA) Convention and Trade Show. The convention is taking place from April 24 through April 27 at the Convention Center in Orlando, Florida.

ALTO has developed a series of five (5) unique base receptacles with different options that include:

- 1- Base only: This option is well suited to update aging Rosen bases or to add a new base to a new location on the aircraft.
- 2- Base with a holder for a single USB charging port without a decorative bezel.
- 3- Base with a holder for dual USB charging ports without a decorative bezel.

These styles work well within a pocket door that is designed to shield the base from the cabin.

- 4- Top-mounted bezel with a single USB charging port.
- 5- Top-mounted bezel with dual USB charging ports.

These bezels provide a decorative means to present the base receptacles with USB ports. The local ports allow direct charging of local PEDs. The type of USB charging ports is configurable. The bases are compatible with former Rosen units when modifying the existing locations to accommodate the new base with bezels. This arrangement allows an infinitely variable articulating PED holder with several mounting and charging options.

"We are thrilled to introduce this new product at AEA. ALTO is always thinking of simple and effective ways to increase the passengers' wellness and ease their entertainment experience while increasing the aircraft's value. Personal Electronic Devices (PEDs) have changed the way we approach cabin entertainment integration, and we are happy to contribute to our industry with this new solution." Kevin Hayes, VP of Sales and Marketing at ALTO Aviation, said.

ALTO Aviation exhibits at AEA23 - booth # 802 with personalized demonstrations of ALTO MySound, the latest seat-centric audio technology for business aviation, and a full display of the Cadence Cabin Management System for all business aircraft.

About ALTO Aviation

ALTO Aviation is an aerospace industry leader in premium cabin sound systems and cabin control equipment. Our team designs, manufactures and distributes tailored certified cabin audio systems and Cabin Management for all aircraft types in Business Aviation. Our solutions include Digital Surround Sound, Immersive 3D audio, ALTO MySound[™] VIP seat optimization, PA/Chime Systems, Bluetooth[®] audio, Cadence[™] Cabin Management System, direct replacement Passenger Controls, and ALTO cabin control app.

Our products are FAA TSO-C139 approved, sold to most major OEMs, and successfully installed by leading MRO companies worldwide. ALTO cabin systems engineers tune each cabin onsite for maximum installation optimization. Over 5,000 business jets fly with ALTO Aviation components. ALTO also manufactures precision sheet metal and machined parts for aerospace and multiple high-standard industries.

If you would like more information, please visit <u>www.altoaviation.com</u> or contact Cristina Scarlata at <u>cscarlata@altoaviation.com</u>

