

Flight Data Systems Announces FAA TSO for SENTRY Flight Data Recorder

SENTRY becomes lightest TSO'd ED-112A flight data recorder available on the market

SARASOTA, Fl., November 15, 2019 - Flight Data Systems today announced the official FAA TSO approval for the lightest ED-112A Flight Data Recorder available on the market.

The SENTRY Cockpit Voice and Flight Data Recorder's (CVFDR) recent TSO-approval paves the way for the device to be onboard numerous aircraft in various industry segments and will allow operators to save valuable space and reduce weight.

"We are very excited to be able to announce TSO for the SENTRY family of recorders. We believe this is the perfect time to introduce the SENTRY brand to the aviation industry formally," mentions Darren Privitera, Founder and Managing Director of Flight Data Systems.

The TSO applies to all aircraft types, including civil and military, fixed and rotary-wing craft, and the business, commercial, helicopter, and fast jet segments of general aviation.

"Flight Data Systems' SENTRY recorders are small and light, but also extremely low power which offers a significant advantage to OEMs and MROs..."



The SENTRY family includes the TSO-approved Flight Data Recorder, a Cockpit Voice Recorder, and the combined Cockpit Voice & Flight Data Recorder (CVFDR), all in the same mechanical footprint.

"Flight Data Systems' SENTRY recorders are small and light, but also extremely low power which offers a significant advantage to OEMs and MROs as they try to manage today's critical power budgets," concluded Privitera.

The SENTRY product line will be on display at HAI Heli-Expo 2020 in Anaheim, California, at Booth 7145.

For more information on the SENTRY or to learn more about the full scope of Flight Data Systems' products and solutions, follow the company on [LinkedIn](#), visit flightdata.aero, or contact sales@flightdata.aero.

###

About Flight Data Systems

Commencing operations in 1990, Flight Data Systems Pty. Ltd. (FDS) provides aviation services and products to over 250 commercial and military customers worldwide. These products and services include the design and manufacture of products for ground support equipment and airborne components, printed electronic circuit board design, assembly & testing, product sales and services for GSE, flight recorders, flight data monitoring/flight operations quality assurance services, and more. Flight Data Systems is an aviation brand of ACR Electronics, Inc. with offices in Australia, United Kingdom, and the United States.

For Press Inquiries:
Reuben Mann
Flight Data Systems
marketing@flightdata.aero | +61 3 8331 2900
flightdata.aero

