

Press Release – Swiss Air Force Air Data Test Set Award

August 1, 2018 - RUAG Aviation has awarded TestVonics a production contract for the ADTS-3350ER Air Data Test Set. The ADTS-3350ER is replacing the legacy TTU-205/D Pressure-Temperature Test Sets currently in use by the Swiss Air Force. The ADTS-3350ER is common equipment, which can be used to support organizational / flightline and depot level test requirements. This test set will directly support the Swiss Air Force fleet of F/A-18C/D Hornet and F-5 Tiger, as well as other aircraft.

This prestigious contract award adds to a long list of aircraft platforms that the ADTS-3350 Series currently supports. These platforms include: Northrop Grumman F-5, Boeing F-15, F/A-18 and F-16, Lockheed Martin C-130 / MC-130, Boeing C-17, Kawasaki C-2, Lockheed Martin P-3, Martin WB-57, Boeing AH-64, CH-47, Kai KUH-1, Sikorsky HH-60 platforms.

Note: this is a partial list, contact TestVonics for a complete list of aircraft platforms the ADTS-3350ER is currently used on.

TestVonics looks forward to supporting RUAG Aviation and the Swiss Air Force.

TestVonics, Inc.

TestVonics is a leading manufacturer of Air Data Test Equipment with over 30 years of avionics experience. TestVonics is an Air Data company that directly supports the USAF, US Navy, FMS Commercial Airlines / Airframes and various other organizations. TestVonics has built a following based on its dedication to customer satisfaction. We know that without our customers, we wouldn't be where we are today. TestVonics Cage Code is 1A9E1 and is registered as Service Disabled Veteran Owned Small Business (SDVOSB).

[Learn more about TestVonics](#)

TestVonics ADTS-3350 Series Pitot Static Test Set

The ADTS-3350 Series Test Set is a portable, high precision, dual channel air data pitot static test system. This tester is designed to calibrate, test and troubleshoot air data instrumentation and aircraft pitot-static systems. The test set has been designed with functional and reliability features highly suited to withstand the harsh environmental and demanding conditions of the flight line environment, especially for military end users. The test set is designed for testing a wide range of commercial and military aircraft, both rotary and fixed wing. The ADTS-3350 Series accuracy complies with standards for RVSM and is designed to replace the TTU-205 test set.

[Learn more about the ADTS-3350 Series.](#)