



NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics

M: 925.640.6402

jwranovics@curtisswright.com

Curtiss-Wright to Demonstrate Fully Integrated Data Acquisition System for Flight Test at European Test and Telemetry Conference

*System level Flight Test system demonstration features
next-generation compact Axon DAU and new ADSR-4003 Airborne Recorder*

EUROPEAN TEST AND TELEMETRY CONFERENCE (ETTC) 2017, TOULOUSE, France. (Booth #7-8) – **JUNE 13, 2017** – [Curtiss-Wright's Defense Solutions division](#) will demonstrate a fully integrated data acquisition system designed for flight test applications at the European Test and Telemetry Conference. The demonstration, which will be held at Curtiss-Wright's booth (Booth #7-8) will highlight the interoperability of rugged Flight Test Instrumentation (FTI) components, including data acquisition units (DAU), gateways, transceivers, recorders, cameras, managers, and switches from its recently integrated ACRA (based in Dublin, Ireland) and Teletronics Technology Corporation (based in Newtown, PA) business units.

“Curtiss-Wright’s advanced flight test data acquisition solutions, now leveraging our industry-leading ACRA and Teletronics products working together, provide our customers with proven, cost-effective system-level solutions,” said Lynn Bamford, Senior Vice President and General Manager, Defense Solutions division. “Our customers benefit from having a single point of contact and support for their entire FTI system, which greatly reduces their program risk, saves time and protects their budget, and helps to maximize the time that their test platform stays in the air.”

The demonstration will feature Teletronics Technology Corporation's (TTC) [ADSR-4003 Ethernet instrumentation recorder](#) and ACRA's soon-to-be-released [miniature Axon™ Data Acquisition Unit \(DAU\)](#) for Flight Test applications (Early Evaluation Units of Axon are now shipping). Axon enables off-the-shelf data acquisition modules to be placed in ultra-miniature "Axonite" housings and located remotely, up to 20 meters from the DAU chassis. Locating data acquisition closer to the sensors can significantly decrease the installation time and cost of the instrumentation while simultaneously reducing wiring weight. The demo system is also based on the popular [Acra KAM-500 DAU](#) and integrates the [NET/SWI/101 Gigabit Ethernet Switch](#) and [TTC's High Definition \(HD\) video camera](#).

Sales inquiries: Please forward all Sales and reader service inquiries to ds@curtisswright.com.

For more information about Curtiss-Wright's Defense Solutions division, please visit www.curtisswrightds.com.

About Curtiss-Wright Corporation

Curtiss-Wright Corporation is a global innovative company that delivers highly engineered, critical function products and services to the commercial, industrial, defense and energy markets. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright has a long tradition of providing reliable solutions through trusted customer relationships. The company employs approximately 8,000 people worldwide. For more information, visit www.curtisswright.com.

###

NOTE: All trademarks are property of their respective owners.