



NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics
M: 925.640.6402
jwranovics@curtisswright.com

Curtiss-Wright Showcases Next-Generation FTI System Solutions at ETTC 2020

During first online ETTC event, Curtiss-Wright will feature informative videos and host three live flight test technology presentations

EUROPEAN TEST AND TELEMETRY CONFERENCE (ettc2020) – JUNE 23-25 2020 – Curtiss-Wright's Defense Solutions division, a leading, trusted supplier of flight test and aerospace instrumentation system technology, will showcase its latest products during the European Test and Telemetry Conference 2020 (ettc2020), an important international platform for telemetry, test instrumentation, telecontrol, and data processing. The conference will take place online, June 23-25, 2020, at <https://ettc2020.expo-ip.com> (attendees can register at www.xing.com/events/2857526).

Visit the virtual stand (<https://ettc2020.expo-ip.com/stand/1106>) to learn how Curtiss-Wright is the broadest and most experienced single source of commercial and defense [flight test instrumentation system solutions](#), through its data acquisition, networking, recording, RF, imaging, and ground station product lines, supporting more aerospace flight test customers, platforms, and programs than any other competitor around the world. Curtiss-Wright's total system solutions approach now also includes the recently acquired [IADS® real-time and post-test display and analysis software product line](#), the industry's gold standard display and analysis software for flight test.

Streaming Flight Test Solution Demo Videos

During ettc2020, Curtiss-Wright's virtual stand will feature informative videos highlighting state-of-the-art flight test system solution demonstrations, including

- Tri-band transmitter demonstrating the bandwidth extension when using forward error correction and STC

- Variable frequency monitoring with Axon™ ultra-compact, scalable and highly reliable data acquisition units (DAU)
- Axon product line capabilities for bus monitoring applications
- High-speed imaging with HD cameras

Curtiss-Wright will also feature the popular IADS real-time and post-test display and analysis software product line, which was added to its industry-leading flight test instrumentation (FTI) solution portfolio earlier this year. IADS is the premier real-time display and post-test analysis product for flight test, used by every major test program in the U.S. and in many other countries worldwide. The fully featured software product line enables Curtiss-Wright to provide its customers with a more complete FTI solution from a single source.

Live Technology Presentations

In addition, Curtiss-Wright subject matter experts will deliver three live technology presentations:

Tuesday, June 23 – 12:00-12:30 (CEST):

Patrick Quinn, Data Acquisition Product Line Manager, will present “*Addressing the Babel’s Tower of FTI Standards in a Network Environment*”

Wednesday, June 24 - 12:00-12:30 (CEST):

Russell Moore, Director, Advanced Imaging and Video Systems, will present “*Airborne FTI Camera Performance*”

Wednesday, June 24 - 15:30-16:00 (CEST):

Paul Cook, Director, Missile Systems Business Strategy, will present “*Transitioning to C-band in the US and the challenges and opportunities presented by modern tri-band transmitters*”

The Total FTI System Solution Source

For decades, Curtiss-Wright has been a trusted proven leader in the design and manufacture of cutting-edge commercial off the shelf (COTS) FTI products, including data acquisition units (DAU), switches, cameras, recorders, transmitters, safety system equipment and ground station systems. Curtiss-Wright’s modular product approach, combined with its ability to customize offerings where required, enables the rapid delivery of complete system solutions. It also ensures that systems can

be quickly modified as test programs evolve. By providing total system solutions, Curtiss-Wright helps eliminate integration issues and reduces design risk so that customers can meet their unique program requirements on schedule and on budget.

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

For more information about the Curtiss-Wrights 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 is headquartered in Davidson, N.C. and employs approximately 9,100 people worldwide. For more information, visit www.curtisswright.com.

###

Note: All trademarks are property of their respective owners.