

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics

M: 925.640.6402

jwranovics@curtisswright.com

Curtiss-Wright Defense Solutions Honored by 2020 Military & Aerospace Electronics Innovators Awards

Curtiss-Wright honored with five Innovators Awards: three Gold for Parvus® DuraMAR® 6300, VPX3-673 Assured Position, Navigation and Timing (A-PNT) card, VME-1910 single board computer, and two Silver for ADSR-4003 Advanced Data Server and Recorder and GVDU LCD touchscreen Ground Vehicle Display Unit

ASHBURN, Va. – October 9, 2020 – <u>Curtiss-Wright's Defense Solutions division</u> today announced that five of its products were recognized as among the best by the 2020 Military & Aerospace Electronics Innovators Awards. An esteemed and experienced panel of judges from the aerospace and defense community recognized Curtiss-Wright as a Gold and Silver honoree.

"We are very proud that five of our industry-leading products were selected by the judges of the Military & Aerospace Electronics Innovators Awards, the fourth year in a row that we've been honored," said Lynn Bamford, President, Defense and Power. "It's an honor to be acknowledged for our commitment to serving the aerospace and defense COTS industry as a proven leading supplier of innovative solutions."

"On behalf of the Military & Aerospace Electronics Innovators Awards, I would like to congratulate Curtiss-Wright Defense Solutions on their Gold and Silver–level honoree status," said Military & Aerospace Electronics Editor in Chief John Keller. "This competitive program allows Military & Aerospace Electronics to celebrate and recognize the most innovative products impacting the aerospace and defense community this year."

Curtiss-Wright's award winning products and award levels are:

Gold Honorees:

- Parvus® DuraMAR® 6300 rugged ultra-small form factor Cisco® 6-port GigE router
- VPX3-673 3U OpenVPX™ Assured Position, Navigation and Timing (A-PNT)
 card
- VME-1910 high-performance VME single board computer with Intel® 8th Gen
 Xeon® processor for modernizing VME-based systems

Silver Honorees:

- ADSR-4003 advanced data server and recorder for flight test
- GVDU rugged LCD touchscreen ground vehicle display unit

The 2020 Military & Aerospace Electronics Innovators Awards Honorees are featured in the September Issue of Military & Aerospace Electronics magazine as well as on www.militaryaerospace.com.

About Military & Aerospace Electronics

Military & Aerospace Electronics is the leading media resource serving program and project managers, engineering managers, and engineers involved in electronic and electro-optic design for military, space, and aviation applications.

Military & Aerospace Electronics magazine delivers time-sensitive news, in-depth analyses, case studies, and real-world applications of new products, industry opinion, and the latest trends in the use of mil-spec, rugged and commercial off-the-shelf components, subsystems, and systems.

About the 2020 Military & Aerospace Electronics Innovators Awards program

The Military & Aerospace Electronics Innovation Awards celebrates the most innovative applications of aerospace and defense electronics technology products and systems. Awards are presented to organizations that demonstrate excellence in the use of a

product or system. Submissions are accepted from designers and integrators, and users of military and aerospace electronics systems.

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 is headquartered in Davidson, N.C. and employs approximately 8,900 people worldwide. For more information, visit www.curtisswright.com.

###

Note: Trademarks are property of their respective owners.