

NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: John Wranovics M: 925.640.6402

jwranovics@curtisswright.com

Curtiss-Wright Defense Solutions Products Honored by 2022 Military & Aerospace Electronics Technology Innovators Awards

Curtiss-Wright takes top place, for second year in a row, winning seven Technology Innovators Awards - three platinum, two gold, and two silver

ASHBURN, Va. – September 1, 2022 – Curtiss-Wright's <u>Defense Solutions division</u>, a trusted leading supplier of rugged modular open systems approach (MOSA) solutions, today announced that seven of its products were recognized as among the best by the 2022 <u>Military & Aerospace Electronics Technology Innovators Awards</u>. An esteemed and experienced panel of judges from the aerospace and defense community recognized Curtiss-Wright as a Platinum, Gold, and Silver honoree.

"We are very proud to be a leading recipient of this year's Military & Aerospace Electronics Technology Innovators Awards, taking top honors for the second year in a row, with seven of our industry-leading products selected for recognition by the judges," said Chris Wiltsey, Senior Vice President and General Manager, Curtiss-Wright Defense Solutions. "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 Technology Innovators Awards, I would like to congratulate Curtiss-Wright Defense Solutions on their Platinum, 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 2022 Technology Innovators Awards winning products and award levels are:

Platinum Honorees:

HSR10 CSfC Certifiable 10 GbE NAS: The HSR10-CSfC Certifiable high-speed recorder is a COTS high-speed network recorder and network attached storage (NAS) device for use in 10 GbE architectures that demand high throughput and two layers of full-disk encryption.

<u>IADS Post Test Explorer:</u> IADS Post Test Explorer is the flight test industry's only dedicated post-test reporting solution that can significantly improve the speed of data search, analysis and reporting tasks.

Parvus® DuraCOR® Pi Raspberry Pi Mission Computer: The DuraCOR Pi is the first rugged mission computer developed with 100% compatibility with the Raspberry Pi ecosystem, including the vast array of supported operating systems, toolset, and frameworks.

Gold Honorees:

<u>PacStar® VPX Smart Chassis</u>: The PacStar VPX Smart Chassis provides the capability to deploy SOSA-aligned systems, or a hybrid MOSA and SOSA system combining VPX and CMOSS technologies, with the powerful PacStar 400-Series modular communications solutions.

VPX3-E320 Ruggedized Universal SDR: An open standards-based 3U VPX variant of the easy-to-use NI Universal Software Radio Peripheral (USRP™) E320, the VPX3-E320 allows system integrators to implement lab-developed waveform applications into rugged environments with minimal development time and operator training.

Silver Honorees:

V3-1708 High-Performance DAL-A Single Board Computer: The V3-1708 is the industry's first, and currently only, safety-certifiable commercial off-the-shelf single board computer based on the NXP® LX2160A Arm® Cortex® 16-core 64-bit processor.

XMC-528 Embedded Security Mezzanine Module: Featuring a Xilinx® Zynq® Ultrascale+™ MPSoC, the XMC-528 is a powerful user-programmable processing and FPGA resource for embedded security applications.

The 2022 Military & Aerospace Electronics Technology Innovators Awards Honorees are featured on https://www.militaryaerospace.com/computers/article/14282031/technology-innovators-awards.

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 2022 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 additional information about Curtiss-Wright MOSA technologies, please visit www.curtisswrightds.com, LinkedIn, and Twitter @CurtissWrightDS.

About Curtiss-Wright Corporation

Curtiss-Wright Corporation (NYSE:CW) is a global integrated business that provides highly engineered products, solutions and services mainly to Aerospace & Defense markets, as well as critical technologies in demanding Commercial Power, Process and Industrial markets. We leverage a workforce of 8,000 highly skilled employees who develop, design and build what we believe are the best engineered solutions to the markets we serve. Building on the heritage of Glenn Curtiss and the Wright brothers, Curtiss-Wright, headquartered in Davidson, North Carolina, has a long tradition of providing innovative solutions through trusted customer relationships. For more information, visit www.curtisswright.com.

###

Note: Trademarks are property of their respective owners.