

## Galleon Announces New 10GbE UDP Ethernet Recorder at ITC 2022

This low-latency, deterministic ethernet recorder can capture up to 8 channels of UDP traffic at 10GbE link speeds while providing high-precision playback.

GLENDALE, ARIZONA, UNITED STATES
OF AMERICA, October 26, 2022
/EINPresswire.com/ -- Galleon
Embedded Computing is excited to
introduce its latest innovative solution,
the 10GbE UDP Ethernet Recorder. This
low-latency, deterministic ethernet
recorder can capture up to 8 channels
of UDP traffic at 10GbE link speeds
while also providing high-precision
synchronized playback. This highly
sought-after capability can be added to
either the Galleon XSR product family
or the Galleon High-Performance
Recorder.



The 10GbE UDP Recorder is optimized for deployed applications such as unmanned systems, pods, and ground vehicles. Rugged LC Duplex or expanded beam form connectors for all interfaces ensure reliable operation in all conditions. The 10GbE Recorder design is Size, Weight, Power, and Cost (SWaP-C) optimized.

Galleon President, Cory Grosklags, states, "Our customers require reliable high-speed, deterministic ethernet recording solutions, immediate and accurate playback, and zero packet loss. Galleon's 10GbE UDP recorder is the answer to those requirements, and we are excited to offer it to the C5ISR market."

Galleon Embedded Computing is an innovative leader in the development of extremely rugged, secure storage solutions, data recorder systems, servers, network-attached storage devices & processing systems intended for deployment in the harshest environmental conditions.

Galleon has been part of the <u>Spectra Aerospace & Defense</u> group since August of 2021, a trusted group of defense electronics companies providing innovative solutions in support of national security requirements around the world.

If you would like more information on this topic, please direct your inquiries to:

North America Chris Portalatin

Phone: +1 832 437 1993

Mail: cportalatin@galleonec.com

Europe and ROW

**Hugh Tarver** 

Phone: +44 7824 874778

Mail: htarver@galleonec.com

For sales inquiries, please contact sales@galleonec.com

Robert Streiferd Galleon Embedded Computing +1 682-205-4713 email us here

Visit us on social media:

Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/597805947

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.