OCTOBER NEWS & UPDATES

The Delta Family of Companies

GDP Wins Best Paper on Telemetry Standards!
Gary Thom, President of Delta Information Systems, won the Lawrence Rauch Award at last week’s International Telemetry Conference. The article “A Proposed Revision to IRIG 218 Based on Real World Experience” was awarded Best Paper on Telemetry Standards.

The paper reviews experiences from the last decade of designing, installing, troubleshooting and optimizing telemetry data distribution over IP networks. Additionally, the paper offers a proposed revision to IRIG 218 based on real life experiences, discusses critical and architectural decisions to be made, and pitfalls to avoid.

2017 Events

AOC
Ampex
11/28-11/30
Washington, D.C.
Booth #615

Gov’t Video Expo
DDV
11/28-11/30
Washington, D.C.
Booth #419

New Ampex Location in Colorado Springs, CO.

In January, Ampex will open a new location to support the company’s fast-paced growth in Industrial Control Systems Security & Machine Learning.

Ampex is hosting hiring events in November to recruit for a range of full-time and part-time positions, include assemblers, engineers, support staff, etc.

Tech Tips: Why Choose Rugged?

At Delta Digital Video, ruggedness runs deep. Our rugged video encoders are designed from the ground up for operation in harsh environments, unlike many converted network appliances on the market. Because toughness and reliability are vital in mission critical applications, our encoders are engineered to ensure mission success in airborne, shipboard, and ground-mobile platforms.

Our products are tested in a variety of environments; from extended temperature and high-altitude operation and EMI/EMC compatibility, to surviving in various shock, salt/fog, and rain environments. Delta's products are tested in accordance with MIL-810/DO-160, MIL-461, and MIL-704/1275 standards.

Ampex Wins DITAC TechConnect Defense Innovation Award

Ampex is proud to announce that the innovative BLUE product line has been recognized with a TechConnect Defense Innovation Award at this year's Defense Innovation Summit (DITAC). Only 15% of all innovations submitted were selected. Awards are based on the potential positive impact the submitted technology will have for the warfighter and national security.

Industry Observances

Read More...
Model 3500 Ethernet Data Recorder is Here!

The Model 3500 Ethernet Data Recorder is a high data rate, large capacity streaming network recording system that utilizes mature and field-proven recording technology from Ampex to deliver consistent, reliable recording and playback of streaming IP telemetry data. The Model 3500 has been designed for Telemetry over IP (TMoIP), Voice over IP (VoIP) and Video over IP streaming data recording and reproduction applications. Additional operational modes are available for collecting Ethernet traffic for subsequent analysis by industry standard tools such as "Wireshark". Download the datasheet.

Thanks for Visiting Us at ITC!

Thank you for visiting the Delta Family of Companies at the International Telemetry Conference. We enjoyed seeing familiar faces and making new relationships!

Did you miss us? We welcome you to contact a local sales representative for live demonstrations or visit our websites for more detailed product and application information. Keep up with the latest news and updates on our Twitter page.


Delta Information Systems, Inc., 300 Welsh Road, Bldg. 3, Ste. 120, Horsham, PA 19044

SafeUnsubscribe™ {recipient's email}; Update Profile | About our service provider
Sent by mloiederman@delta-info.com in collaboration with

Constant Contact

Try it free today