



DELTA INFORMATION SYSTEMS, INC.

NOVEMBER NEWS & UPDATES

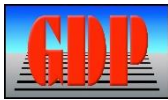


NEW Telemetry Data Processing & Simulation Systems Overview Brochure



[Acroamatics' Telemetry Data Processing and Simulation System \(TDPSS\)](#)

offers a flexible, configurable, and expandable solution for today's telemetry decommutation processing and display requirements.

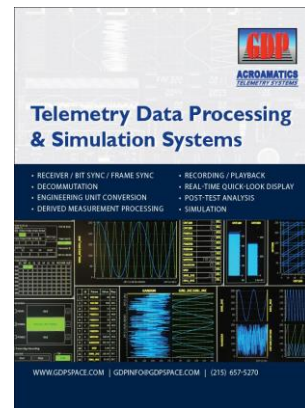


The TDPSS is delivered with

Acroamatics Telemetry Software Suite (ATSS)

ATSS offers superior data imaging, analysis, and system operation tools. This powerful operating system independent software package provides an extensible environment for setup and control of the

TDPSS in addition to recording, playback, real-time quick-look display, and precise post system analysis of the acquired telemetry measurement data. [View the brochure here.](#)



Upcoming Events

[Singapore Airshow](#)

Ampex

February 11-16

Changi Airport

Singapore

CA Pavilion

In observance of the Thanksgiving holiday, all Delta Companies will be CLOSED on Thursday, November 28th and Friday, November 29th.



NEW Integrated, Low-cost Network File Server Recorder from AMPEX

Ampex's new [Common](#)

[Architecture Recorder \(CAR\)](#)

helps customers shift data acquisition and recording systems from a capital expense to an operating cost. The CAR allows the flexibility to add

almost everything you might want and is not stuffed with the costly things

you don't need. The low-cost of the CAR is only rivaled by its small size, making it perfect for "attributable" aerospace and ground vehicles. This





George Nelson, VP/GM of [Delta Digital Video](#) contributed his expertise in the latest issue of *Unmanned Systems Technology* magazine.

The article, [A Moving Picture](#), provides an overview of the recent developments in video for unmanned systems and the challenges and issues that remain.

compact, rugged recorder offers all of the features that [Amplex](#) customers have become accustomed to.

- Modular, Extensible Architecture
- All-in-One Processor & Storage Module
- Up to 2 Video Channels per Module
- USB 'Type C' Connectivity
- Best-in-Class Video Encoding
- Integrated Information Assurance

Network Centric Telemetry Range Solutions to Support Your Demanding Application

[GDP Space Systems](#) has recently delivered large network centric systems to two of our key European customers. The systems included [Receivers](#), [Telemetry-over-IP](#), and [Best Source Selectors](#).

- The first system, being used in NATO-based applications, included ten GDP Receivers (housed in transportable cases) which provided telemetry data to GDP's Best Source Selector subsystem via Ethernet links. GDP's unique, rugged Ethernet transport sends this data directly to and from FPGAs on both devices (no PC's or cumbersome operating systems).
- The second system, being used in a flight test application, included nine GDP Receivers which also utilized GDP's direct FPGA Ethernet output. In this application, the Ethernet data outputs from the Receivers were programmed to send IRIG106 Chapter 10 Ethernet packets directly to the customer's legacy IADS platform for telemetry data processing and display.

[Contact us](#) for a demonstration of our Network Centric turn-key solutions, including [Telemetry Range Management Control Software](#) (TRMS-RMS).

Amplex is Looking for New Teammates!

Amplex is looking for a [Business Development Manager](#) to assist in developing, maintaining, and supporting the latest technologies in cyber security, data management,



and data analysis. The [Business Development Manager](#) is responsible for leadership, sales, and management within the following U.S.

Territories: OK, KS, NE, ND, SD, MN, IO, MO, IL, WI, MI, IN, KY, OH, WV, PA, NY, CT, RI, MA, NH, VT, NH, ME. [View all open positions.](#)

Delta Information Systems | 215-657-5270 | <http://www.delta-info.com>