

AMPEX

Data Systems

FOR IMMEDIATE RELEASE

Contact: Michelle Loiederman
215-657-5270

mloiederman@delta-info.com

Hayward, CA January 23, 2017

Ampex Data Systems, a Delta Information Systems Company, has announced the release of a new High-Definition (HD) module that combines video input and compression into a single module along with increased state-of-art H.264 technology. This provides for decreased SWaP for configurations of up to 12 HD channels per miniR700 Chapter 10 Recorder System configuration. The new HD module, called the AM-172, features constant bit rates to 20Mbps, supports skip frame recording, and KLV Metadata and Time Code Overlay. In the near future Ampex will implement and release H.265 as part of the product family of recording systems. The AM-172 was jointly engineered and developed by Ampex and its sister division, Delta Digital Video (DDV), implementing DDV's HD technology.



"This product enhancement is an on-going key part of the Ampex Data Systems approach to the fast evolving small form factor, high data rate market," stated Jim Orahoad, General Manager. "We are pleased to offer this improved capability to our expanding and growing customer base."

ABOUT AMPEX DATA SYSTEMS

Ampex Data Systems Corporation, a wholly owned subsidiary of Delta Information Systems, Inc. and headquartered in Hayward, CA, is a world leader in design, development and manufacture of airborne recording systems and storage solutions for rugged application. To learn more about Ampex, and the complete line of miniR[™], TuffServ[™], and other products for use with IRIG 106 Chapter 10 systems, NAS and SAN network appliances and solutions, and high-definition video offerings visit www.ampex.com.

###