

## FOR IMMEDIATE RELEASE

## **CONTACT:** Kristin Nugent

McNeil, Gray & Rice 617-367-0100, ext. 148 kristin.nugent@mgr1.com

## Kaman Memory Announces Kaman SATA Card

Convenient form factor and high memory density operates in extreme environments

**Middletown, CT** – The Memory Division of Kaman Precision Products, Inc., a world leader in the design and manufacture of digital storage systems and media for military and aerospace applications,-announces the Kaman SATA Card, a rugged hermetically sealed card featuring a conveniently small form factor and high memory density. Guaranteed to withstand operations in extreme environments, the Kaman SATA Card is compliant to MIL-STD-461F and is ideal for fighter aircraft, helicopters, and ground Army applications.

The Kaman SATA Card features throughput of 100 megabytes per second, capacity of up to 512 gigabytes, and 3.3 volt operation. With a stainless steel hermetically sealed enclosure, it can sustain significant shock, humidity and vibration. The SATA Card can operate at temperatures ranging from  $-40^{\circ}$ F to 185°F (-40 to 85°C), at altitudes up to 40,000 feet.



The Kaman SATA Card uses a standard ATA command set and is compatible with USB-equipped computers/laptops using a ground station adaptor. Contained in the card is an intelligent controller, including reading/writing hardware and software. The card supports declassification commands for highly sensitive applications requiring erasure of data.

For more information about the SATA card visit: <u>http://www.kaman.com/fuzing-precision-products/solutions/memory/SATA-Card</u>, or to learn more about Kaman Memory products visit <u>www.kamanmemory.com</u>.

###

## **About Kaman Precision Products Memory Division**

For more than 40 years, Kaman Precision Memory Products has designed and manufactured high performance ruggedized digital storage systems and media for military and aerospace applications. Our advanced military-grade memory systems are designed to survive extreme temperature and vibration defense environments. As a full service life-cycle management organization, we support products well past maturity and provide complete logistics support for service and repair applications. Working in concert with customer engineering groups, we identify the best technology for an application and subsequently create a data transfer unit for each specific application.

Kaman Precision Memory Products designs and manufactures our products at a state of the art production facility that meets AS9100/B and ISO 9001:2000 quality management system requirements.

For more information call 860.632.4634, email memory@kaman.com or go to www.kamansensors.com.