

SSD Cards for the Aerospace and Aviation Markets

Advanced Media, Inc. announced the RIDATA high capacity SSD cards for the aerospace and aviation markets that save space versus mechanical hard drives and are more resistant to temperature, vibration and pollutants, officials said. The non-volatile Flash Solid State Disk (SSD) storage card features 16 GB and 32 GB capacities. Since it has no moving parts, it produces virtually no acoustic noise, no heat generation and no vibration. Temperature and humidity control assures long-lasting storage for critical data. Engineered with semiconductor components, the card uses NAND flash memory, and it has the same host interface as a hard disk drive so there are no issues with compatibility or upgrading.

Advanced Media, Inc.

909-861-2269, www.ritekusa.com [1]

Source URL (retrieved on 01/30/2015 - 11:37pm):

<http://www.ecnmag.com/product-releases/2007/06/ssd-cards-aerospace-and-aviation-markets>

Links:

[1] <http://www.ritekusa.com%3c/url%3E%3C/addr%3E%3Crsphone%3E919098612269%3C/rsphone%3E%3CADDR/%3E%3C/rsEC>