



Capture critical mission, flight and machine learning (ML) data in the air

- Up to 16 TB NVMe storage
- 450+ MB/s read and 1400+ MB/s write speeds
- FIPS-140 encryption option
- Built-in error correction algorithm and low UBER rate
- Rugged and aircraft ready



## **TECHNICAL SPECIFICATIONS**

#### Storage

Up to 16 TB storage (8 or 16 TB options)

Secure latch to lock drive in place

2D MLC NAND flash technology

Error correction algorithm: BCH 120 bits/2 kbytes

Uncorrectable bit error rate (UBER) of  $10^{-18}$ 

Discrete pin for secure erase and zeroization

Encryption options: AES-256 bit or FIPS-140

#### Fabric Interface

PCIe 2.0 x 4 host protocol\*

Sequential read: 450+ MB/s

Sequential write: 1400+ MB/s

\* throughput was measured at a 25°C temperature setting

#### Mechanical

3U OpenVPX, 1.0" slot pitch, VITA 65

## Rugged and Low Power

Temperature: -40°C to 85°C card edge

Power fail support

Static and dynamic wear-leveling support

Conduction cooled

Low power consumption

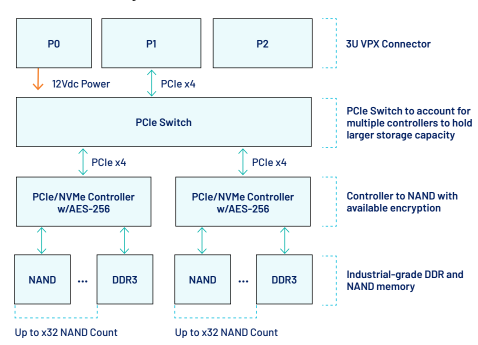
8 TB: ~10 W 16 TB: ~13 W

Advanced rugged packaging options

Innovation That Matters® mrcy.com



#### FDISK-8510 Block Diagram



# mercury

#### **Corporate Headquarters**

50 Minuteman Road Andover, MA 01810 USA

- +1978.967.1401 tel
- +1866.627.6951 tel
- +1978.256.3599 fax

# International Headquarters Mercury International

Avenue Eugène-Lance, 38 PO Box 584 CH-1212 Grand-Lancy 1 Geneva, Switzerland +41 22 884 51 00 tel

#### Learn more

Visit: mrcy.com/contact-us













The Mercury Systems logo and the following are trademarks or registered trademarks of Mercury Systems, Inc.: Mercury Systems, Innovation That Matters, and BuiltSECURE. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice.



© 2021 Mercury Systems, Inc. 8078.00E-0721-ds-3UVPX\_FDISK-8510

mrcy.com 2