TRRUST-Stor® SATA/NVMe Secure Solid State Drive (SSD)

Model: MSD01TAS4M-000100-01 (SATA) MVB01TAS4M-000100-02 (NVMe) (planned)**

- 1 TB Secure SSD featuring MLC flash technology
- -40 to +85°C operating temperature
- Designed and manufactured in a DMEA-trusted US facility
- Ideal for high-speed, heavy-duty read/write applications



PRELIMINARY*

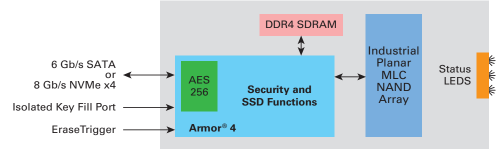
Mercury Systems leverages its microelectronics packaging expertise to commercialize innovative solutions addressing the most challenging problems in the defense and avionics industries. The TRRUST-Stor® family of Secure Solid State Drives has been adopted by numerous military programs of record for air, land, and sea applications where security, data integrity, and physical ruggedization are mission-critical requirements that cannot be compromised.

The TRRUST-Stor 1 TB Secure SATA/NVMe SSDs utilizes the latest generation 2D Planar MLC NAND flash memory technology to maximize storage capacity. As such, these drives are the ideal solution for applications demanding high-capacity, sustained high-speed operations.

Designed and manufactured in the United States, all TRRUST-Stor drives feature an Armor[®] controller developed by Mercury in its

DMEA-trusted US facility. Unlike off-the-shelf ASIC-based controllers manufactured overseas for commercial and enterprise-grade SSDs, Mercury incorporates sophisticated security and performance algorithms optimized for the unique needs of defense applications, including:

- AES-256 encryption with XTS block cipher mode
- Industry's widest range of key management options, including: user controlled Boot image, randomly generated keys, user-filled permanent keys, BLACK key with KEK, ATA password option, or external key fill via DS-101.
- User-definable sanitization modes, ranging from TRRUST-Purge® (key purge) in <30ms to industry standard sanitization protocols
- Strong LDPC error correction code (ECC) and NAND overprovisioning to ensure stable long-term performance under sub-optimal operating conditions
- Optimized garbage collection algorithms to maximize write performance
- Robust power interruption solutions to prevent data loss or corruption



TRRUST-Stor SSD with Armor 4 Controller

* This product is under development, is not qualified or characterized and is subject to change without notice.

** Contact factory for details.

Mercury Systems is a leading commercial provider of secure sensor and safety-critical processing subsystems. Optimized for customer and mission success, Mercury's solutions power a wide variety of critical defense and intelligence programs.



Features

DATASHEET

1 TB raw capacity 800 GB user capacity, MLC Mode (1 GB = 1,000,000,000 bytes) (1 TB = 1,000,000,000 bytes) Commands: ATA-7, ATA-8 Media: 128 Gb Planar MLC NAND flash Form factor: 2.5" (100.45 × 69.85 × 9.5 mm) Voltage: 5V +/- 10%; 7W standby power (SATA) 12V ± 15% 7W standby (NVMe) Operating temperature: -40° C to +85° C

Interfaces

SATA at 1.5 GB/s, 3 Gb/s, or 6 Gb/s NVMe 1.3, PCIe Gen3.0 x4 at 8 Gb/s

Performance

Sustained 128 Kbytes sequential reads and writes: 540 MB/s SATA 1 GB/s NVMe Reset-to-ready time: < 2s

Data Management and Protection

ECC: LDPC UBER: 1e-18 Write endurance: 1.5 PB $\left(\frac{\text{Capacity x PE}}{4}\right)$ Silent data corruption protection: Dual 32-bit CRC No forced EOL from firmware/controller availability Mean time between failures: >2,000,000 hours Operational stability during power interruptions SMART attributes (self-monitoring, analysis, and reporting technology) Built-in self-test

Security

AES encryption with a 256-bit key with XTS BCM FIPS 197 Certified Encryption FIPS 140-2, CSfC (planned) Multiple Key management modes Isolated key fill port TRRUST-Purge® destroys key in less than 30 ms Hardware based erase in less than 10 seconds Industry Standard sanitization protocols US-made with full BOM and assembly control

Mechanical

Component staking and under fill 100% dynamic factory burn-in Conformal Coating Operating shock: 1500 G, 0.5 ms, 1/2 sine, 6 shocks per axis 60 G, 11 ms, 1/2 sine, 6 shocks per axis Vibration: 22 Grms, Mil-STD-810F, method 514.5C-8, 15-2000 Hz, 3 axes (6 hrs each axis)

Additional Options

Extended burn-in OEM customization Ruggedized interface connectors Custom labeling

Environmental Specifications

Condition	Limits, standards	Comments
Operating temperature	-40° C to +85° C *	Planar 2D MLC NAND flash
Storage temperature	-40° C to +105° C *	non-condensing
Humidity	5% - 95%	non-condensing
Weight	129 gm	

*Data retention can diminish with extended storage or operations above 85° C.

The Mercury TRRUST-Stor is ideal for critical applications, including:

- Storage Area Networks
- Surveillance
- Data recorders
- Field computers
- Digital map storage
- Communications systems

All design and manufacturing for the TRRUST-Stor is done in the U.S.A. in a trusted facility. Mercury has a long history as an industry-leading manufacturer of innovative, high-reliability data storage solutions.

Standard Model Numbers

MSD01TAS4M-000I00-01 (SATA) MVB01TAS4M-000I00-02 (NVMe)

<u>x xx 01T A x 4 M - 0 x x x xx - aa</u>
Product Series M = Mercury Systems, (TRRUST-Stor® standard series) A = Mercury Systems, (ASURRE-Stor® certified series)
Form Factor SD = 2.5" SATA 9.5 mm VB = 2.5" U.2 NVMe 9.5 mm
NAND Capacity
Encryption A = AES-256 XTS N = No Encryption
Media Manufacturer M = Engineering Samples S = Standard Product
Media Type 4 = 2-bit MLC Planar NAND
Mode M = MLC mode
Customizable Features field one 0 = Standard product
Customizable Features field two 0 = Standard product. 1 = Electrically isolate (float) the enclosure from ground
Customizable Features field three 0 = Standard product 2 = Hypertronics (Smith's Connectors) ruggedized SATA Connector 8 = Amphenol ruggedized SATA connector
Operating Temperature

- = Industrial (-40 °C to +85 °C)
- С = Commercial (0 °C to +70 °C)

Classification (Note: Must be ASURRE-Stor if selecting C or F options)

- 00 = Standard Product
- ES = Engineering Sample C = CSfC and FIPS-140-2 certified
- F = FIPS-140-2 certified

Attribute Field

- 01 Construction: Lead Free (R) Interface Structure: 1 Lane (1) Interface Type: SATA 6 Gb/s
- Lead Free (R) - 02 Construction: Interface Structure: 4 Lane (4) NVMe (NV) Interface Type:

www.mrcy.com

Example part Number: MSD01TAS4M-000I00-01 (SATA, NAND, 1TB, MLC)

Need More Help? Need a Variant of This Product?

Contact Mercury's Secure SSD application engineering team at secure.ssd@mrcy.com





Data Storage

Download our Safeguarding Mission Critical Data Whitepaper Download our Microelectronics Quick Reference Guide

TRRUST-Stor, TRRUST-Purge, Armor are registered trademarks and Innovation That Matters, and Mercury Systems are trademarks of Mercury Systems, Inc. Other product and company names mentioned may be trademarks and/or registered trademarks of their respective holders. Mercury Systems, Inc. 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.

Copyright © 2018 Mercury Systems, Inc.



CORPORATE HEADQUARTERS

50 Minuteman Road Andover, MA 01810-1008 USA +1 (978) 967-1401 +1 (866) 627-6951 Fax +1 (978) 256-3599 5015.08E 0218 TRRUST-Stor 1TB MLC NAND SATA-NVMe

MICROELECTRONIC SECURE SOLUTIONS 3601 East University Drive

3601 East University Drive Phoenix, AZ 85034-7217 USA +1 (602) 437-1520 Fax +1 (602) 437-1731

