

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*

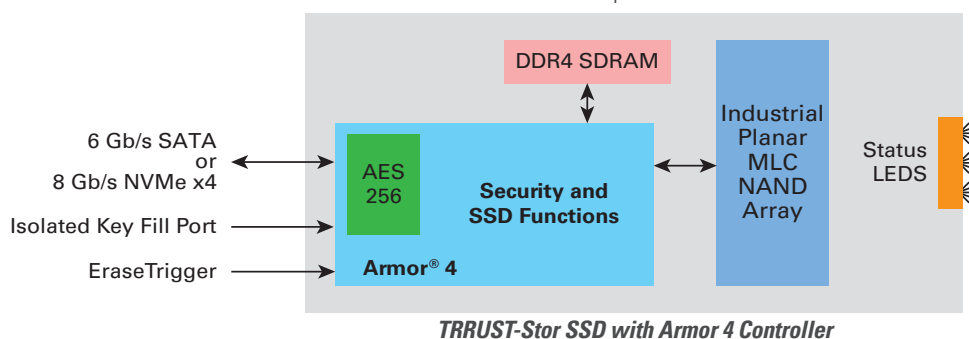
Mercury Systems leverages its microelectronics packaging expertise to commercialize innovative solutions addressing the most challenging problems in the defense and avionics industries. The TRRUST-Stor® family of Secure Solid State Drives has been adopted by numerous military programs of record for air, 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:

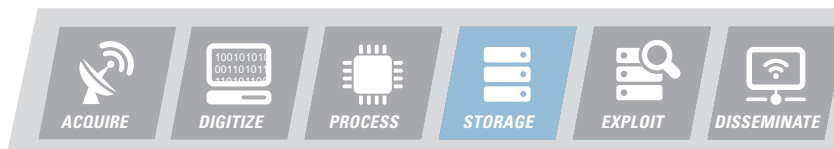
- AES-256 encryption with XTS block cipher mode
- Industry's widest range of key management options, including: user controlled Boot image, randomly generated keys, user-filled permanent keys, BLACK key with KEK, ATA password option, or external key fill via DS-101.
- User-definable sanitization modes, 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



* 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

1 TB raw capacity
 800 GB user capacity, MLC Mode
 (1 GB = 1,000,000,000 bytes)
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 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: $1.5 \text{ PB} \left(\frac{\text{Capacity} \times \text{PE}}{4} \right)$
 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.

Typical Applications

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-000100-01 (SATA)
 MVB01TAS4M-000100-02 (NVMe)

Part Numbering *(dashes in the part number are required)*

x xx 01T A x 4 M - 0 x x x xx - aa

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

- 01T= 1 TB Raw capacity, 800 GB host 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

- I = Industrial (-40 °C to +85 °C)
- C = 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
- 02 Construction: Lead Free (R)
Interface Structure: 4 Lane (4)
Interface Type: NVMe (NV)

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@mrchy.com



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Data Storage



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