# Secure Solid State Drives (SSD) Mercury TRRUST-Stor® Mission Pak

19-pin Model: MMSxxxAM6x-000lxx-01, (SATA, Short)

MMSxxxAM6x-000lxx-02, (NVMe, 1-Lane, Short) MMLxxxAM6x-000lxx-03, (NVMe, 2-Lane, Long)

7-pin Model: MMRxxxAM6x-000lxx-01 (SATA SLC mode) MMRxxxAM6x-000lxx-01 (SATA TLC mode)

- Engineered to CSfC, FIPS 140-2, and Common Criteria (CC) requirements (Planned)
- SATA and NVMe models
- Supports all popular military sanitized protocols plus self-destruct
- AES-256 XTS encryption with user fillable keys
- Heavily ruggedized, water-resistant form-factor



**ADVANCED\*** 

The Mercury TRRUST-Stor Mission Pak SSD series expands the concept of hand-held storage to new frontiers by integrating the latest generation Armor™ NAND processor with AES-256 XTS encryption, multiple key management modes, DS-101 key fill, and self-destruct capability into an ergonomically packaged water-resistant form-factor designed for ease of use in harsh, possibly insecure environments.

Featuring the latest generation 3D NAND, TRRUST-Stor Mission Pak is available in extended capacity TLC models and extended-life SLC-mode models. It includes the security and certifications of the popular ASURRE-Stor® SSD, in a heavily ruggedized, water-resistant ultra-portable form-factor. With options for either SATA or NVMe, TRRUST-Stor Mission Pak is the perfect choice for mission critical applications where reliability, security, and ruggedization are the key to mission success.

#### **Features**

- Designed and manufactured in the secure DMEA-accredited facility
- Mercury proprietary Armor 6 NAND processor
- Third generation 3D NAND flash technology.
  - TLC models (extended capacity) and SLC models (extended-life)
- Host usable capacity
  - SLC model: 128, 256, 512\*\* GB¹
     TLC model: 384, 768, 1536\*\* GB
     \*\*Long form factor only
- Total Bytes Written (TBW)
  - 7.7 PB (512 GB SLC mode)
  - 3.8 PB (1536 GB TLC mode)

- FIPS 140-2 and CSfC certified models F and C suffix (planned)
  - Compliant to the NIAP EE and AA protection profiles
  - Multiple key management modes including user defined boot image
  - User Role and Crypto Officer Roles
- AES Key-Flipper technology eliminates key burn-in
- Fast Clear: Less than 10 seconds
- SKL and CYZ-10 compatible (19-pin model)
- Sequential Read/Write performance: Up to 1000 MB/s<sup>2</sup>
- Ultra-strong LDPC Hard/Soft Error Correction
- UBER (Uncorrectable Bit Error Rate): 10-18
- Ruggedized water-resistant potted enclosure
- Hot Swap capable
- MTBF: 2 million hours @ 25 °C, Telcordia
- Vibration: 40.0 Grms, 15-2000 Hz, 3 axes, 6 hrs
- Operating shock: 3000 G, 0.5 ms, ½ sine 100 G, 11 ms, ½ sine
- Operating Temperature: -40 °C to +85 °C3

Boot Holdoff from -55 °C to -40 °C

- Storage Temperature: -55 °C to +105 °C<sup>3</sup>
- Humidity: 95%, non-condensing
- Altitude: 80,000 feetWeight: 80 grams
- Single 3.3 to 5.5 V  $\pm$  5% supply

#### NOTES:

- 1. One Gigabyte (GB) = 1,000,000,000 bytes. 100 MB/s = 100,000,000 bytes per second.
- 2. Performance values based on 128 KiB sequential transfers and largest capacity model.
- 3. Data retention may diminish with extended storage or operation at temperatures above 70 °C. Operation at 85 °C requires maintaining Tcase at 85 °C or less.

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.













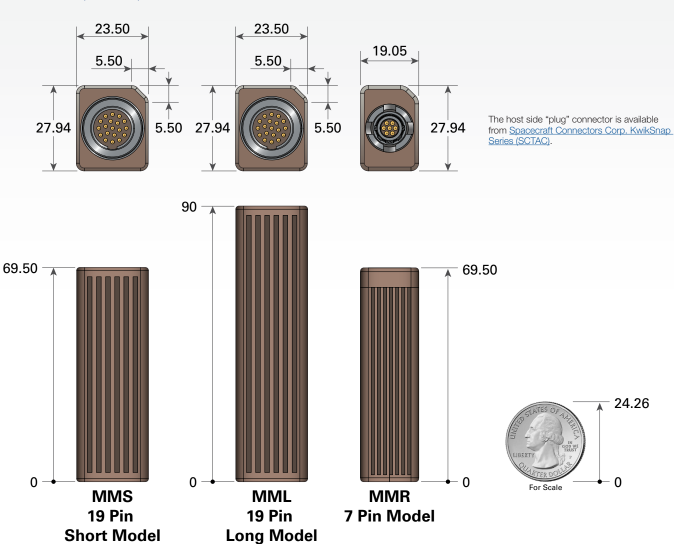
<sup>\*</sup>This product is under development, is not qualified or characterized and is subject to change or cancellation without notice

DATASHEET

# **Typical Applications**

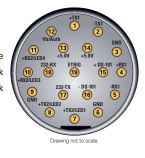


### Product Dimensions (in millimeters)



# MML, MMS – 19 Pin Model

Pinout on 19 pin Receptacle TX pin names are outputs from Mission Pak RX pin names are inputs to Mission Pak



### MMR – 7 Pin Model

Pinout on 7 pin Receptacle TX pin names are outputs from Mission Pak RX pin names are inputs to Mission Pak



# X XX xxx X M x m - 123 | xx - aa **Product Series** M = TRRUST-Stor® series, standard model without FIPS 140-2, Common Criteria or CSfC certifications A = ASURRE-Stor® certified series with FIPS 140-2, and Common Criteria certifications. Eligible for use in CSfC 2-layer encryption solutions upon certification Form Factor ML = Mission Pak (SATA/NVMe, 19-Pin Long Model) MS = Mission Pak (SATA/NVMe, 19-Pin Short Model) MR = Mission Pak (SATA/NVMe, 7-Pin Short Model) NAND (Capacity available to Host) xxx = 128, 256, 512\* GB SLC mode 384, 768, 1536\* GBTLC mode \*Long form factor only **Encryption Type** = AES-256 XTS 0 = Quantum Encryption (Planned) V = SuiteA (Sponsored) = No Encryption Media -= Standard product Media Type = 1-bit SLC NAND, 32Gb = 3-bit TLC 3D NAND Operating Mode = SLC mode = TLC mode Customizable Features fields One, Two and Three 000 = Standard product = Tab retention instead of recess Operating Temperature -= Industrial (-40 °C to +85 °C) С = Commercial (0 °C to 70 °C) Classification -ES = Engineering Sample = CC and FIPS-140-2 certified; CSfC component listed upon qualification F = FIPS-140-2 certified 00 = Standard product **Attributes**

- 01 Construction: Lead Free (R)
Interface Structure: 1 Lane (1)
Interface Type: SATA 6 Gb/s (SA)
- 02 Construction: Lead Free (R)
Interface Structure: 1 Lane (1)
Interface Type: NVME (NV)
- 03 Construction: Lead Free (R)
Interface Structure: 2 Lane (2)
Interface Type: NVME (NV)

# Need More Help? Need a Variant of This Product?

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



Download our Secure SSD Tech Brief



Download our Demystifying Hardware Full Disk Encryption Technology for Military Data Storage



Download our Safeguarding Mission Critical Data Whitepaper



Download our Microelectronics Quick Reference Guide

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INNOVATION THAT MATTERS ™

#### CORPORATE HEADQUARTERS

50 Minuteman Road Andover, MA 01810-1008 USA +1 (978) 967-1401

+1 (866) 627-6951 Fax +1 (978) 256-3599

#### MICROELECTRONIC SECURE SOLUTIONS

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

