

StorFly® 302 mSATA Solid-State Drive

Series 6 (Gen1), SATA-III (6Gb/s), SLC

VSF302PI008G-V11

Product Brief - Rev. 1.2 See Datasheet for all details



Description

Virtium's StorFly Series 6 mSATA is high performance SATA 6Gbps embedded solid-state drive (SSD) technology designed for an optimal blend of performance, endurance and cost. The device provides a unique solution that supports a broad range of workload and temperature requirements for embedded systems, including communications, networking, industrial automation, medical monitoring, gaming equipment, point-of-sale terminals, data recorders and transportation applications.

Features

Capacity

• 8 GB

SLC NAND

Sequential Performance

128kB Sequential Read: 236 MB/s (QD: 32)128kB Sequential Write: 64 MB/s (QD: 32)

Random Performance

4kB IOPS Read: up to 31,900 (QD: 32)4kB IOPS Write: up to 15,000 (QD: 32)

Power: 3.3V±5%

128kB Sequential Read: 1.15 W
128kB Sequential Write: 1.08 W
4kB Random Read: 1.15 W
4kB Random Write: 1.00 W

• Idle: 0.35 W

Temperature Ranges

Industrial: -40°C to 85°C
Non-Operating: -40°C to 85°C

Reliability

• BCH ECC capable of correcting errors up to 66-Bit/1KB

• MTBF: >2M hours

Endurance

JESD219A: 127 TBWSequential: 728 TBW

vtGuard® Power Fail Protection

- Integrated power fail protection
- Preserves static data in the event of power failure
- · Cache/buffer contents restored at power-on

SMART Attribute Reporting

- Monitors device health
- · Anticipates and predicts failures

Mechanical Dimensions

- mSATA (MO-300) Form Factor
- Length x Width x Height mm (inches)
 50.80 (2.00) x 29.85 (1.175) x 3.60 (0.142)

Compliance

- SATA Revision 3.1 (SATA 6Gb/s)
- ATA/ATAPI-8 (ACS-3)
- FCC, CE, UL, RoHS, WEEE

Environmental (Non-operating)

- Humidity (non-condensing): 5% to 95%
- Shock: 1500G, half-sine wave, 0.5ms duration
- Vibration: 20G, 20 Hz to 2000 Hz

Optional Data Security (1)

- Integrated AES-256 encryption (data-at-rest)
- · Crypto Erase
- TCG/ Opal 2.0-compliant SED

StorKit® Software - visit virtium.com to learn more.

vtView[®], vtSecure[™], vtTools[™]

Note: (1) Available in parts with -T part number extension



Electrostatic Discharge (ESD) can damage this device.
When handling the device, always wear a grounded wrist
strap and use a static dissipative surface.



Any damage to the unit that occurs after its removal from the shipping package and ESD protective bag is the responsibility of the user.