# swissbit®

**Product Fact Sheet** 

Industrial SLIM SATA SSD (M0-297)

X-60s Series
SATA III - 6.0 Gbit/s

durabit™
"the better MLC"







# X-60s Series – Industrial Slim SATA Solid State Drive

## **Product Summary**

- Capacities: 30 GBytes, 60 GBytes, 120 GBytes, 240 GBytes, 480 GBytes
- Form Factor: JEDEC M0-297 Slim SATA (54 mm x 39 mm x 4 mm)
- Compliance: SATA Revision 3.1 6 Gbit/s (3 Gbit/s and 1.5 Gbit/s backward compatible)
- Command Sets: Supports ATA/ATAPI-8 and ACS-2
- Performance:
  - o Read Performance: Sequential Read up to 520 MBytes/s, Random Read IOPs up to 75,000
  - Write Performance: Sequential Write up to 450 MBytes/s, Random Write IOPs up to 75,000
- Operating Temperature Range\*:
  - Commercial: 0 °C to 70 °CIndustrial: -40 °C to 85 °C
- Storage Temperature Range: -40 °C to 85 °C
- Operating Voltage: 5 V ± 10% and 3.3 V ± 5%
- Power (Max Capacity):
  - $\circ$  3.3V: Read (Active): 1.5 W; Write (Active): 3.2 W; Idle: 380 mW; Slumber: 115 mW
  - 5V: Read (Active): 1.7 W (5 V); Write (Active): 3.7 W; Idle: 550 mW; Slumber: 275 mW
- Data Retention: 10 Years @ Life Begin; 1 Year @ Life End
- Endurance in TeraBytes Written (TBW) Max Capacity<sup>†</sup>: Client > 975; Embedded > 280; Enterprise > 235
- Shock/Vibration: 500 g/20 g (MIL-STD810)
- Hardware BCH Code ECC: up to 66 bit correction per 1 KByte page
- Mean Time Between Failure: > 2,000,000 hours
- Data Reliability: < 1 non-recoverable error per 10<sup>16</sup> bits read

#### **Product Features**

- Best-in-Class Performance and Endurance with durabit™ Technology
- Dynamic and Static Wear Leveling
- Active and Passive Data Care Management
- Lifetime Enhancements
  - Dynamic Bad Block Remapping
  - Write Amplification Reduction
- On-Board Power Fail Protection
- AHCI, TRIM, and NCQ Support
- ATA Security Feature Set Support
- In-Field Firmware Update
- Enterprise-Grade Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)
- AES256 Encryption (on request)
- Swissbit Life Time Monitoring (SBLTM) Tool and SDK for SBLTM (on request)

#### Why Swissbit?

Swissbit is focused on the design, development, manufacture, and support of leading edge memory and storage solutions for the worldwide OEM/ODM marketplace. As a global supplier, Swissbit recognizes and addressees the higher level of application requirements of today's industrial, Netcom, and automotive customers by providing best-in-class products and services, with uncompromised attention to driving overall value and quality.

<sup>\*</sup> Adequate airflow is required to ensure the drive temperature, as reported in the S.M.A.R.T. data, does not exceed the specified maximum operating temperature.

<sup>&</sup>lt;sup>†</sup> According to JEDEC (JESD47I), the time to write the full TBW is 18 months. Higher average daily data volume reduces the specified TBW.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Swissbit:

 SFSA030GV1AA1TO-I-LB-216-STD
 SFSA120GV1AA4TO-I-LB-216-STD
 SFSA240GV1AA4TO-I-HC-216-STD

 SFSA480GV1AA4TO-I-OC-216-STD
 SFSA060GV1AA2TO-I-LB-216-STD
 SFSA240GV1AA4TO-C-HC-216-STD

 SFSA060GV1AA2TO-C-LB-216-STD
 SFSA030GV1AA1TO-C-LB-216-STD
 SFSA480GV1AA4TO-C-OC-216-STD

 SFSA120GV1AA4TO-C-LB-216-STD
 SFSA240GV3AA4TO-I-HC-226-STD
 SFSA480GV3AA4TO-C-OC-226-STD

 SFSA120GV3AA4TO-I-LB-226-STD
 SFSA060GV3AA2TO-I-LB-226-STD
 SFSA030GV3AA1TO-I-LB-226-STD

 SFSA030GV3AA1TO-C-LB-226-STD
 SFSA240GV3AA4TO-C-LB-226-STD
 SFSA480GV3AA4TO-I-OC-226-STD