

**powersafe™**

**swissbit®**

Product Fact Sheet

**Industrial  
M.2 SATA SSD**

**X-75m2 2280 P Series**  
SATA Gen3 – 6.0 Gbit/s, 3D TLC

Commercial and Industrial  
Temperature Grade

Date: June 14, 2022  
Revision: 1.01



# Product Fact Sheet

## X-75m2 2280 P Series



### Product Summary

- **Capacities:** 120 GBytes, 240 GBytes, 480 GBytes, 960 GBytes, 1920 GBytes
- **Form Factor<sup>1</sup>:** PCI Express™ M.2 (2280) (80 mm x 22 mm x 3.58 mm)
- **Compliance:** SATA Gen3 – 6 Gbit/s (Gen2 – 3 Gbit/s and Gen1 – 1.5 Gbit/s backward compatible)
- **Command Sets:** Supports ATA/ATAPI-8 and ACS-2
- **Performance:**
  - Read Performance: Sequential Read up to 560 MBytes/s, Random Read 4K up to 77,700 IOPS
  - Write Performance: Sequential Write up to 500 MBytes/s, Random Write 4K up to 71,200 IOPS
- **Operating Temperature Range<sup>2</sup>:**
  - Commercial: 0 °C to 70 °C / Industrial: -40 °C to 85 °C
- **Storage Temperature Range:** -40 °C to 85 °C
- **Operating Voltage:** 3.3 V ± 5%
- **Power (Max):** Read (Active): 1.7 W; Write (Active): 2.3 W; Idle: 365 mW; Partial: 130 mW
- **Data Retention:** 10 Years @ Life Begin; 1 Year @ Life End
- **Endurance in TeraBytes Written (TBW) @ Max Capacity<sup>3</sup>:** Sequential WL ≥ 6,485; Client WL ≥ 730; Enterprise WL ≥ 1,200
- **Shock/Vibration:** 1,500 g / 50 g
- **LDPC ECC** with up to 165 bit correction per 1 KByte page
- **NAND Flash Technology:** Triple-Level Cell (TLC) 3D NAND Flash
- **Mean Time Between Failure:** > 2,000,000 hours
- **Data Reliability:** < 1 non-recoverable error per 10<sup>16</sup> bits read

### Product Features

- 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
- TRIM and NCQ Support
- ATA Security Feature Set Support
- DEVSLP Compatible
- In-Field Firmware Update
- Enterprise-Grade Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)
- 30 µinch Gold-Plated Connector (IPC-6012B Class 2 Compliant)
- End-to-End (E2E) Data Protection
- powersafe™ Functionality
- AES256 Encryption and TCG OPAL 2.0 Compliant (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 addresses 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>1</sup> The verification of the host system and storage device compatibility is the customer's responsibility. Swissbit can provide guidance and support upon request.

<sup>2</sup> Adequate airflow is required to ensure the temperature, as reported in the S.M.A.R.T. data, does not exceed 110°C (industrial temperature drive) and 95°C (commercial temperature drive) respectively.

<sup>3</sup> According to JEDEC (JESD471), the time to write the full TBW is a minimum of 18 months. Higher average daily data volume reduces the specified TBW. The values listed are estimates and are subject to change without notice.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Solid State Drives - SSD category](#):*

*Click to view products by [Swissbit manufacturer](#):*

Other Similar products are found below :

[MTFDDAC512MAM-1K1](#) [MX30LF4G18AC-XKI](#) [SM668GE4-AC P0122](#) [SDUFD33-016G](#) [SD7SN6S-128G-1122](#) [MTFDDAA120MBB-2AE1ZABYY](#) [SM668GXB-ACS O1118](#) [SDSDAA-016G](#) [SDINADF4-64G-H](#) [MTFDDAA240MBB-2AE1ZABYY](#) [SQF-SDMM2-256G-S9E2403291](#) [MTFDKBA1T0TFH-1BC1AABYY](#) [SFSA032GM2AK1TB-I-EB-51K-STD](#) [SFSA064GM2AK2TB-I-EB-51K-STD](#) [SFSA960GS2AK2TB-C-XC-21E-STD](#) [SFSA032GM2AK1TB-I-EB-11K-STD](#) [SFSA160GM2AK1TB-I-XC-11K-STD](#) [SFSA480GM2AK1TB-C-XC-11E-STD](#) [SFSA960GM2AK2TB-I-XC-21E-STD](#) [SFSA064GV2AK2TB-I-EB-21K-STD](#) [SFSA480GS2AK4TB-I-EB-21E-STD](#) [SFSA960GM2AK2TB-C-XC-51E-STD](#) [SFSA032GV2AK1TB-I-EB-21K-STD](#) [SFSA320GV2AK2TB-I-XC-21K-STD](#) [SFSA480GS2AK4TB-C-EB-21E-STD](#) [SFSA960GM2AK2TB-I-XC-51E-STD](#) [SFSA960GS2AK2TB-I-XC-21E-STD](#) [MTFDKBA1T0TGE-1BK1AABYY](#) [MTFDDAK480TGB-1BC15TAYY](#) [SQF-S25Z4-256GDSDE](#) [SQF-SMSZ2-64GDSDE](#) [SQF-S25Z1-64GDSDE](#) [79700-G12801TC14-RS](#) [VTPM24CECI240-0011](#) [VTPM24CECI120-0011](#) [VTPM28CECI480-0011](#) [VTPM28CECI240-0011](#) [AF1TSTIC-ZH1](#) [SFSA160GV2AK4TB-I-EB-21K-STD](#) [SFSA064GM2AK2TB-I-EB-21K-STD](#) [SFSA960GM2AK2TB-C-XC-21E-STD](#) [SFSA160GM2AK4TB-I-EB-61K-STD](#) [SFSA480GM2AK4TB-I-EB-61E-STD](#) [SFSA320GM2AK2TB-I-XC-51K-STD](#) [SFSA480GM2AK1TB-I-XC-11E-STD](#) [SFSA480GM2AK4TB-C-EB-61E-STD](#) [SFSA320GM2AK2TB-I-XC-21K-STD](#) [SQF-SMSZ2-64GDSDC](#) [AF240GSTJA-8BCIP](#)