## swissbit®

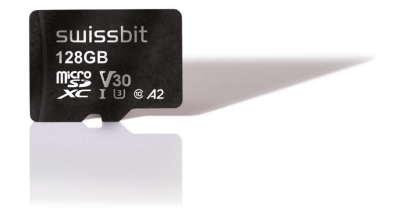
**Product Fact Sheet** 

Industrial microSDHC / SDXC **Memory Card** 

S-50u High reliability series UHS-I Interface, 3D TLC

**Extended and Industrial** Temperature Grade

Date: August 17, 2020 Revision: 1.02



## Product Fact Sheet S-50u High reliability series SWISSBIt®



- Capacities: 16 GBytes, 32 GBytes, 64 GBytes, 128 GBytes
- Form Factor: Standard microSD Memory card form factor 15.0mm x 11.0mm x 0.7mm (1.0mm)
- Compliance<sup>1</sup>: Fully compliant with SD Memory Card specification 6.10
  - SDHC/SDXC high speed mode, UHS-I
  - Speed class 10/U3/V30/A2 according SD6.10 specification
  - SD2.0 backward compliant
  - FAT32 / exFAT preformatted
- Environmental: RoHS / REACH Compliant
- Compatibility: Support SD SPI mode
- Performance (max. capacity):
  - Read performance: sequential read up to 91 MBytes/s
  - $\circ$   $\;$  Write performance: sequential write up to 38.5 MBytes/s  $\;$
  - SDR12, SDR25, SDR50, SDR104, DDR50 mode
- Operating Temperature Range<sup>2</sup>:
  - Extended: -25 °C to 85 °C
  - Industrial: -40 °C to 85 °C
- Storage Temperature Range: -40 °C to 85 °C
- Operating Voltage: 2.7...3.6V
- Data Retention<sup>3</sup>: 10 years @ life begin; 1 year @ life end
- Error Correction: Advanced ECC (Error Correction Code)
  - Mean Time Between Failure (MTBF): > 2,000,000 hours
- Number of insertions: up to 20,000

## **Product Features**

- High performance 6.10 specification
  - SD burst up to 104MB/s
  - SD Normal speed 0...25MHz clock rate
  - SD High speed 25...50MHz clock rate
  - SD UHS-I speed 0...50MHz (DDR) and 0...208MHz (SDR)
  - Power Supply: (Low-power CMOS technology)
    - 2.7...3.6V normal operating voltage
- Optimized FW algorithms especially for read/write access, highest random write performance and best endurance with long data retention.
  - Designed for usage in applications with highest requirements regarding reliability like data logging, POS/POI, Medical and other demanding use-cases.
  - Especially suitable for intensive read/write operations
  - Advanced power-off reliability technology
  - Wear Leveling technology
    - Equal wear leveling of static and dynamic data. The wear leveling assures that dynamic data as well as static data is balanced evenly across the memory. With that the maximum write endurance of the device is guaranteed
  - The S-500 High Reliability Series is optimized for high read/write traffic for demanding industrial applications.

<sup>&</sup>lt;sup>1</sup> The verification of host system and storage device compatibility is in customer's responsibility. Swissbit can provide guidance and support on request.

<sup>&</sup>lt;sup>2</sup> @Ambient temperature

<sup>&</sup>lt;sup>3</sup> NAND Flash data retention and endurance characteristics are defined according to JEDEC JESD47 and JESD22. The endurance limits of the storage shall be monitored by the life time information and simulated before field usage by the customer.