

swissbit®

<PRELIMINARY>
Product Fact Sheet

Secure microSDHC / SDXC Memory Card

PS-66u iShield Archive Series

UHS-I Interface, 3D pSLC

Industrial Temperature Grade

Date: July 28, 2023
Revision: 0.91



Product Fact Sheet

PS-66u iShield Archive Series



Product Summary

- **Capacities:** 16 GBytes, 32 GBytes, 64 GBytes
- **Form Factor:** Standard microSD Memory card form factor – 15.0mm x 11.0mm x 0.7mm (1.0mm)
- **Compliance:** Fully compliant with SD Memory Card specification 5.0 and microSD Memory Card Addendum 4.00
- **Performance:**
 - SD Default speed, SD High speed, SD UHS-I, Speed Class 10, Video Speed Class 30
 - Read Performance: Sequential Read up to 39 MBytes/s, Random Read IOPS up to 740
 - Write Performance: Sequential Write up to 37 MBytes/s, Random Write IOPS up to 1350
- **Operating Temperature Range¹:**
 - Industrial: -40 °C to 85 °C
- **Operating Voltage:** 2.7...3.6V normal operating voltage (Low-power CMOS technology)
- **Data Retention:** 10 Years @ Life Begin / 1 Year @ Life End
- **Endurance @ Max Capacity 64GB²:** 4000 TBW (TeraBytes Written) in sequential write workload; 550 TBW in 4k random write workload

Product Features

- **Host-agnostic plug-and-play** solution for protecting data recorded on **common cameras**
- **Intended usage:** drone camera, body camera, professional photography (DSLR), dash cam, surveillance camera, action camera, camera traps, and more.
- **Hardware encryption** (AES 256bit) and **access protection** integrated on the memory card
- Supports Session-based recording and **Hidden Partition** without host modification
- Comes with **user-friendly management** tool (Windows, Linux, MacOS): iShield Archive tool (iAT)

Ordering Information

Product Type	Product Series	Capacity	Part Number
microSD	PS-66u iShield Archive	16 GBytes	SFSD016GN1PT1MT-I-5E-07P-SW6
microSD	PS-66u iShield Archive	32 GBytes	SFSD032GN1PT1MT-I-6F-07P-SW6
microSD	PS-66u iShield Archive	64 GBytes	SFSD064GN1PT1MT-I-7G-07P-SW6

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.

¹ Adequate airflow is required to ensure the temperature, does not exceed 85°C (industrial temperature card)

² 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.