

swissbit®

Product Fact Sheet

Secure microSDHC / SDXC Memory Card Security Level 2

PS-66u Security Upgrade Kit UHS-I Interface, pSLC

Industrial Temperature Grade

Date: July 31, 2024
Revision: 1.0



Product Summary



Key Facts

- + pSLC memory technology
Industrial & high endurance
- + Easy to use access control
- + Self encrypting drive
SED using AES 256
- + Individual configuration of
protection profiles
- + Hardware-Based
Access Control

Use Cases

- + Copy & Cloning protection
Configurations, Privacy
Data and AI models
- + System Integrity protection
as Retrofit Secure boot
- + Data Protection for
Removable media
- + License Protection
as hardware dongle

- **Capacities:** 16 GBytes, 32 GBytes, 64 GBytes – High endurance pSLC Flash Memory
- **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 6.10
 - SDHC default/high speed mode and UHS supported
 - Speed class 10/U3/V30/A1 according SD6.10 specification
 - 16–32GB / FAT32 and 64GB / exFAT
- **Performance:**
 - SD Default speed, SD High speed, SD UHS-I
 - Read Performance: Sequential Read up to 90 MBytes/s, Random Read IOPS up to 1500
 - Write Performance: Sequential Write up to 75 MBytes/s, Random Write IOPS up to 1600
- **Operating Temperature Range¹:**
 - Industrial: -40 °C to 85 °C
- **Storage Temperature Range:**
 - Industrial: -40 °C to 100 °C
- **Operating Voltage:** 2.7...3.6V normal operating voltage (Low-power CMOS technology)
- **Data Retention:** 10 Years @ Life Begin / 1 Year @ Life End
- **Humidity:** 85% RH @85°C 1000h
- **Electromagnetic Compatibility Test:** Radiated Emission; Radiated Immunity; Electrostatic Discharge

Product Features

- Secure microSDHC / microSDXC – Technical support via community web portal and tutorial
- Easy to use configurable access control mechanism and data protection on partition level
- Optimized FW algorithms especially for high read access and long data retention applications
 - Patented power-off reliability technology, Wear Leveling technology
 - Write Endurance technology, Read Disturb Management
 - Data Care Management, Enhanced error correction (SRAM)
 - Number of card insertions/removals 20,000
- AES 256 bit self encrypting flash memory
- CmReady – Prepared for out-of-the-box use with Wibu-Systems CodeMeter (software protection & license management)
- Tools and Libraries: Lifetime Monitoring, Firmware Upgrade, Security Configuration, Access Control
- Also available as fully industrial fixed BOM “PS-66u DP” including application engineering support

¹ High Temperature storage without operation reduces the data retention, in operation the data will be refreshed, if data error issues were detected

Access Control Mechanism

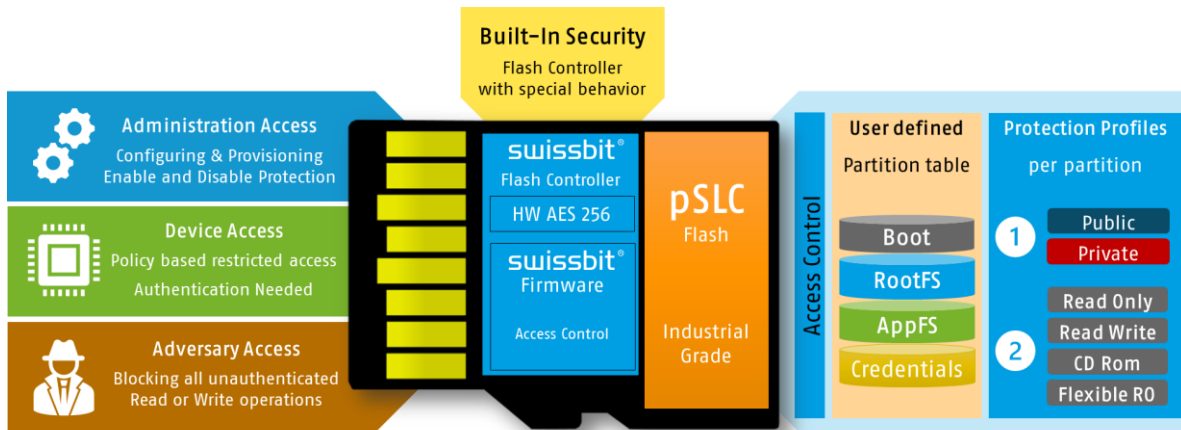


Figure 1: Swissbit S9 flash controller and the augmented Swissbit Firmware enable special security features, like the partition based and user configurable Access Control

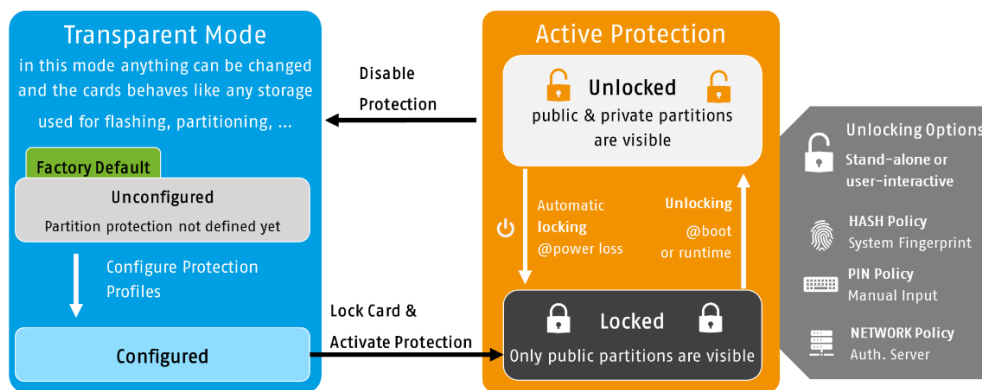


Figure 2: The Security Level 2 cards are shipped in "Transparent Mode" and can be used like any microSD card. The protection can be enabled and disabled with Swissbit tools.

Ordering Information

Security Level 2			
Product Type	Product Series	Capacity	Part Number
microSD	PS-66u Security Upgrade Kit	16 GBytes	SFSD016GN1PT1TB-I-5E-02P-SW8
microSD	PS-66u Security Upgrade Kit	32 GBytes	SFSD032GN1PT1TB-I-6F-02P-SW8
microSD	PS-66u Security Upgrade Kit	64 GBytes	SFSD064GN1PT1TB-I-7G-02P-SW8

Downloads and Documentation

Visit our community portal for Support and Tutorials: www.swissbit.com/security-upgrade-kit

Why Swissbit?

Swissbit strives to create innovative technologies for future market opportunities utilizing a highly skilled in-house research and development team. Swissbit maintains a marketing edge by continuing to manufacture world-class high-quality memory and security products and providing customers with both high value and low cost of ownership achieved through efficient processes and procedures.

Mouser Electronics

Authorized Distributor

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

[Swissbit:](#)

[SFSD064GN1PT1TB-I-7G-02P-SW8](#) [SFSD016GN1PT1TB-I-5E-02P-SW8](#) [SFSD032GN1PT1TB-I-6F-02P-SW8](#)