## durabit<sup>™</sup> "the better MLC"

# swissbit®

Product Fact Sheet

**microSDHC Memory Card** for Secure Boot on Raspberry Pi

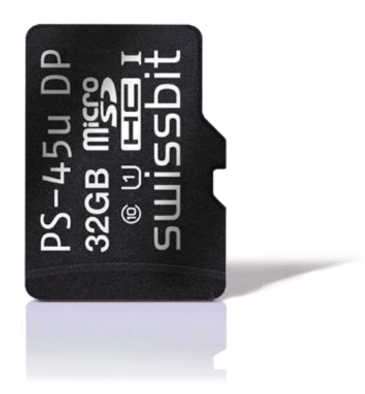
#### **PS-45u DP Series "Raspberry Edition"** 8GB / 32GB

UHS-I Interface, MLC

Date: Revision: July 28, 2021 1.02







#### Product Fact Sheet PS-45u DP Series



#### **Product Summary**

- Capacities: 8 GBytes, 32 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 2.0 and 3.0 and MICRO SD Memory Card Addendum 4.00
- Performance:
  - $\circ$  SD Default speed, SD High speed, SD UHS-I
  - $\circ$  Read Performance: Sequential Read up to 17 MBytes/s, Random Read IOPS up to 800
  - Write Performance: Sequential Write up to 13 MBytes/s, Random Write IOPS up to 500
- Operating Temperature Range:
  - 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

#### **Product Features**

0

- Protecting Raspberry Pi boot loader (works with Raspberry Pi 2, 3B+, CM3+ and 4)
- Authentication is performed during the Swissbit customized pre-boot phase to unlock access
- Encrypting user data and boot code with AES 256bit to protect licenses, know-how and IP
- The boot image can be set as read-only to prevent unauthorized modification
- Restricting the access to data on the card by various configurable security policies
  - **PIN** check a PIN entered via keyboard
  - **USB** check presence of a USB authentication device (requires a Swissbit USB PU-50n "Raspberry Edition").
  - Note: USB policy is currently supported on Raspberry Pi 2, 3B+ and CM3+.
  - **NET** policy check presence of an authentication server in the network (requires an additional RaspberryPi as a server)

#### **Ordering Information**

Product Type	Product Series	Capacity	Part Number	Usage
microSD	PS-45u DP "Raspberry Edition"	8 GBytes	SFSD8192N3PM1T0-I-GE-020-RP0	One microSD card (8GB or 32GB) is required
microSD	PS-45u DP "Raspberry Edition"	32 GBytes	SFSD032GN3PM1T0-I-HG-020-RP0	
USB nano	PU-50n DP "Raspberry Edition"	8 GBytes	SFU3008GC1PE2TO-I-GE-020-RP0	Optional – required for "USB policy"

#### **SDK & documentation**

The SDK and user documentation is available for download under <u>www.swissbit.com/secure-boot-rpi</u>.

#### Why Swissbit?

Swissbit strives to create innovative technologies for future market opportunities utilizing a highly skilled inhouse 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.

www.swissbit.com File:

**Revision: 1.02** Template: Doc-3581 PS-

### **Mouser Electronics**

Authorized Distributor

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

Swissbit:

SFSD8192N3PM1TO-I-GE-020-RP0 SFSD032GN3PM1TO-I-HG-020-RP0