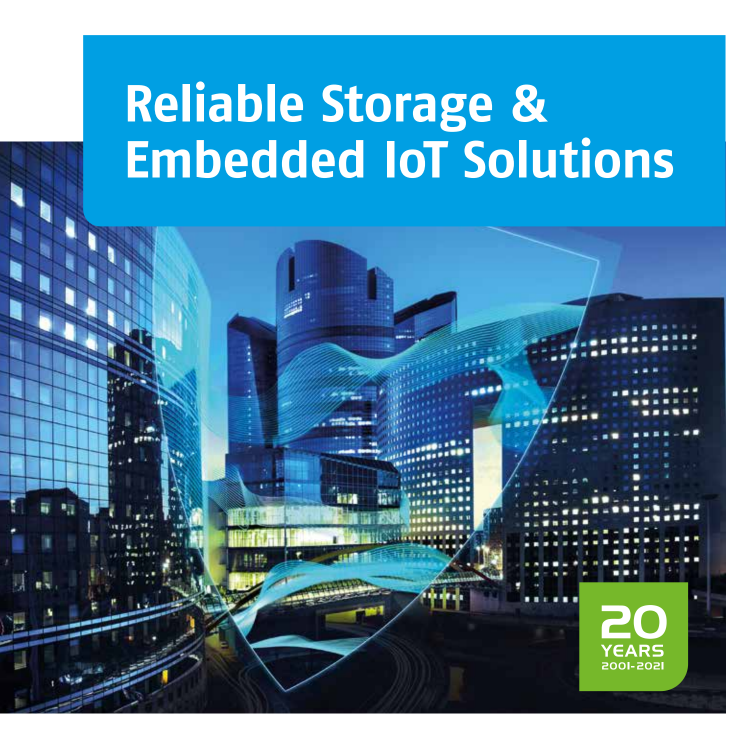
# swissbit<sup>®</sup>



Industry • Automotive • Security Networking & Communication • IoT

# **About Swissbit**

# Store. Secure. Trust.

Data is the fuel of the future and is driving global growth and change. As trusted partner Swissbit empowers the digital and connected world by reliably storing and protecting data in industrial, security and IoT applications. As a leader in industrial storage and embedded IoT (Internet of Things) solutions, Swissbit develops and manufactures true industrial storage and security products "Made in Germany" with long-term availability, high reliability, custom optimization and low total cost of ownership.

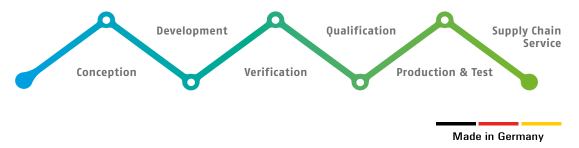
# 20 Years of Swissbit: a Unique Success Story ... and it Will Keep On Going!



More than 5,000 customers around the world including Fortune 500 companies and the world's leading OEM's already rely on Swissbit for their critical data storage and security requirements. With 20 years of experience in the development of removable & embedded storage and embedded IoT solutions for the most demanding markets, coupled with a trusted global distribution and support network, Swissbit is firmly established as a global innovation leader in storage and security products for high-reliability solutions.

# Made in Germany

New technological trends are driving the demand for highly integrated solutions and advanced packaging technologies. Digitization will increase the demand for industrial memory products for industrial, telecommunications, automotive (e.g. autonomous driving), medical, and fiscal applications. In addition, the growing connectivity of devices in the Internet of Things means that the demands on the protection of data and devices, and thus the demand for smart security products, will increase massively. Swissbit has prepared for this with new state-of-the-art production capacities at the new plant in Berlin, Germany.



# Content



# **Applications**

# Industry 4 Internet of Things 6 Networking & Communications 8 Medical 10 Automotive 12 Security 14

# **NAND Flash Products**

Product Features	16
Customer Service	18
Customer Benefits	20
NAND Flash Products	22
PCIe SSD Modules	24
2.5" SATA SSDs	26
SATA Modules	28
CFexpress™ Cards	32
CFast™ Cards	34
CompactFlash™ Cards	36
SD & microSD	
Memory Cards	38
USB Products	42
Managed NAND	44

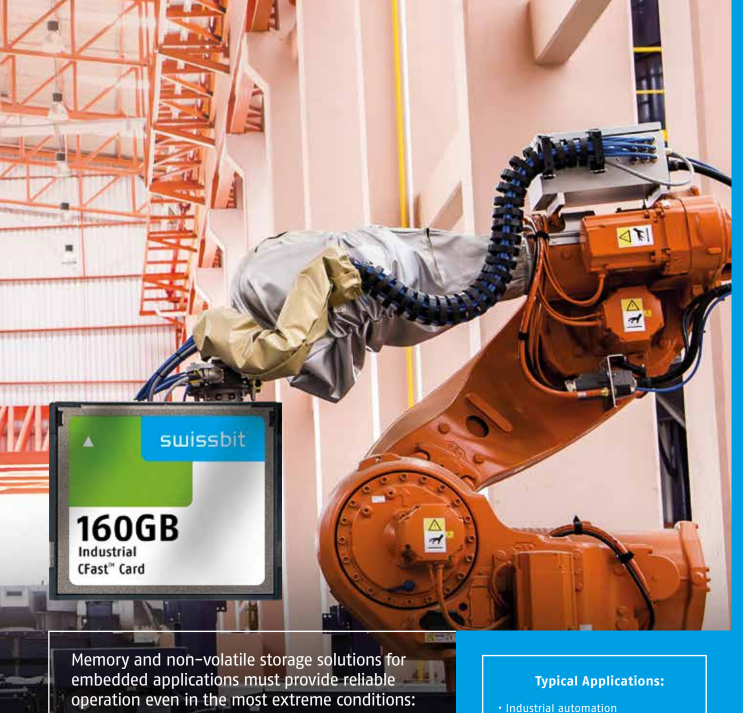
# **Security Products**

Security	Products	46
Security	Editions	48

# System-in-Package

Advanced Packaging,
Assembly & Test Solutions 50





temperature, shock, and vibration. As such, both the qualification cycle and the support life cycle needed for these products by far exceed those of devices designed for typical consumer applications.

- Energy distribution
- Energy consumption
- Smart grid
- Infotainment
- Healthcare
- Transportation
- Aerospace and defense



installed sensors, actuators and communication channels need to have local storage for pre-processing of big data, temporary storage for optimized

time status of the storage device must be controllable by local maintenance routines.



Swissbit provides the perfect rugged and reliable small form factor storage products for edge computing systems. The Swissbit SD, microSD, e.MMC, and USB products offer the right storage capacity, longevity, and operation temperature range for remotely installed systems. Swissbit security products can be used as a TPM-like, hardware-based root of trust to give IoT devices a unique ID and protect access, boot code, communication, and stored data.

- Industrial connectivity
- Manufacturing / IIoT
- Remote sensors
- Remote actuators
- Surveillance
- Point of Sale (POS)
- Smart infrastructure
- Mobility







Reliability: Storage solutions for Networking and Communication systems must provide reliable operation even in the most extreme conditions: wide temperature changes, sudden power interruptions, environmental influence.

Data integrity: Boot devices may be inactive for months and need to bring back the system after an unexpected power loss quickly and reliably. The storage data rate must remain high with fully utilized capacity.

**Customized for NetCom:** Small form factors with rather low densities and high endurance ask for specialized solutions while keeping the total cost of ownership low.

**Longevity:** Legacy interfaces still need to be supported, and qualification requirements of new products are among the most demanding in the storage industry.



Today's modern life can't be imagined without a wide and stable network for data access, distribution and storage. Exabytes of data travel daily through the internet, zettabytes are already stored. Millions of routers and bridges are spread out over the globe bringing internet access to even the most remote location. 5G technology requires a much higher number of small form factor edge devices to reach out to the end users and connected devices. Those networking and communication systems need to operate 24/7 and sometimes under extreme environmental conditions including poor power supply stability. Since many edge devices are positioned on high and prominent locations that are difficult to maintain, the service interval must be extended.

- ATCA blade
- Cable modem
- Content and video delivery
- Enterprise media gateway
- Switches and routers
- Optical network
- Radar / Sonar
- Radio network controller
- Security
- Tetra base station
- Wireless base station
- DSL access multiplexer



There is a vast array of medical applications, ranging from diagnostic instruments as MRI and CT scanners, ultrasound systems, to blood testing and dialysis machines and infusion pumps. The amount of data stored can be small, as in heart rate monitoring equipment for example, or large as in X-Ray imaging. Nonetheless there is one common aspect: qualifying and certifying components for medical use is a lengthy, expensive task and the timeline from the initial testing

to volume production may extend over several years. Any requalification needs to be avoided as much as possible. This requires storage products that have a frozen BOM and long availability for many years. The portfolio of products for medical use ranges from SD/microSD memory cards or CF cards for handheld medical appliances, to 2.5" or M.2 SSDs with high bandwidth and capacity for medical imaging.



We rely on medical instruments in the most critical conditions of our lives. There is no tolerance for malfunctioning systems. Swissbit understands these requirements and serves the medical industry with storage products that fulfill the highest quality standards. Additionally, Swissbit's secure storage products protect the patient's medical data against unauthorized access.

- Diagnostics
- Medical imaging
- Medical treatment
- Point-of-care testing
- Monitoring systems
- Augmented reality
- Medical vision

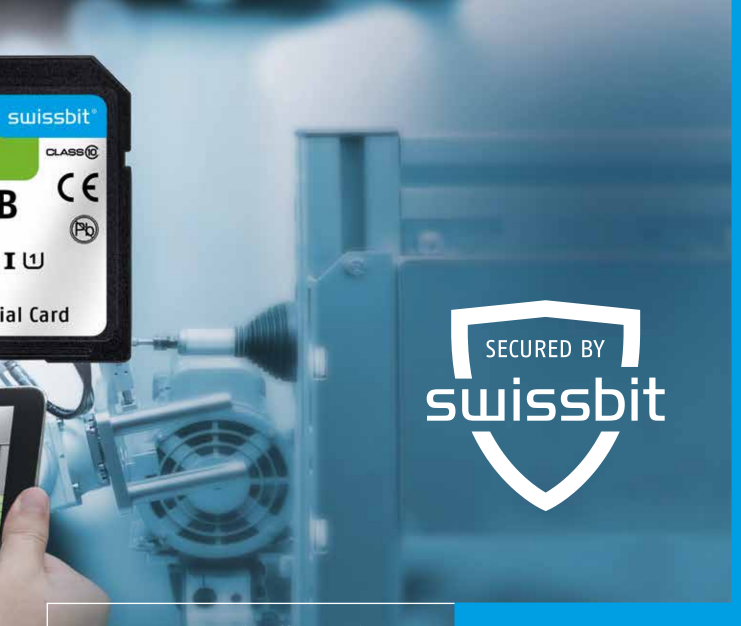




All components used in automotive applications need to operate within a wide temperature range and withstand sudden power loss as well as shock and vibration. Additionally, very low failure rates are essential, because replacements of malfunctioning parts can incur high costs. Products built in Swissbit's IATF 16949 certified fab fulfill the quality requirements of the automotive industry.

- Infotainment systems
- Head unit / dashboard
- Black box / crash recorder
- Instrument cluster
- Dashcam





Hardware-based security offers the highest level of protection but needs a certain effort to be integrated in a system environment. Swissbit's middleware creates the standardized layer to offer security functionality to the system without the need to understand the underlying hardware interfaces.

- Surveillance
- Fiscal data logging
- E-charging
- Audit trails
- License and IP protection
- Secure update
- Secure boot
- Secure voice communication
- Authentication and authorization
- Data encryption and protection

# **Product Features**

# **Robustness Features**



## Shock and Vibration

The design, assembly, and use of selected materials guarantee extreme mechanical robustness.



#### **Conformal Coating**

A thin polyurethane film protects against aggressive environmental conditions such as dust, moisture, or corrosive gas.



#### Longevity

These products offer the lowest TCO in demanding applications with high requalification cost.

# **Performance Features**



#### **High Performance**

Optimized for high sequential data rates and IOPS by use of SLC technology.



## **WAF Reduction**

The WAF (write amplification factor) for MLC-based products is reduced by combining a page-based firmware block management with a powerful card architecture and configuration settings.

# **Data Features**



## Data Care Management

Multiple routines inside the controller firmware improve data quality and eliminate degradation effects.



#### Life Time Monitoring (LTM)

The Swissbit Life Time Monitoring feature enables users to access the memory device's detailed Life Time Status and allows remaining life time prediction, thereby avoiding unexpected data loss.



## Secure Erase (Sanitize / Purge) / Fast Erase

This feature uses an uninterruptible sequence of data erase commands.



# Read-only optimized

For cases where content is written to the NAND flash once, the firmware can be optimized to guarantee the highest possible data retention and read disturb.



#### Trim Support

Expired data can be released and deleted in the Flash which reduces garbage collection and increases the life time.



### **Zone Protection**

The device allows the configuration of multiple zones with either no protection, write protection, or access protected settings.

# **Temperature Features**



# Wide Temperature Support

The products are designed and approved for reliable operation over a wide temperature range.



#### **Temperature Sensor**

The sensor allows the host hardware or software to monitor the storage device temperature.



# **Electronic Features**



#### ESD and EMI safe

The product designs are in line with the latest regulations for electrostatic discharge and electromagnetic interference.



# Low Power Consumtion

Electronic devices with lower power consumption decrease energy cost, prolong battery life, and reduce heat generation in the device, and hence require less cooling.



#### Wear Leveling

Sophisticated wear leveling and bad block management ensure that flash cells are sparingly and equally used to prolong the device's life.



#### In Field FW Update

The storage product can be upgraded with new firmware in the field. The upgrade process is protected against power loss.



## Power Fail Protection & Recovery

During an unintentional shutdown, firmware routines and intelligent hardware architecture ensure that no corruption of user or system data will occur.

# **Security Features**



#### **True Hardware RNG**

True random numbers are generated inside the secure element to prevent brute force attacks.



# **Digital Signature**

Digital signatures are very popular and indispensable to protect against data or code manipulation.



## Hardware Based Data Encryption

Hardware based security is key when it comes to replaceability, simple workflows, and trusted runtime environments.



#### Mobile Banking & E-purse

Strong authentication and offline security for mobile banking and payment.



## Device Protection by Dual Factor Authentication

The user needs to have the card and know the PIN.



#### Secure Voice

The product is optimal for fast, encrypted, and user-friendly secure voice solutions.



# Elliptic Curve Cryptography Support

Elliptic curves are faster and more efficient than RSA cryptography.



#### **Data Protection & Encryption**

The card offers a data safe function with strong AES encryption and PIN access protection.



#### Secure Logging

Any data can be stored securely in write-once mode, queue mode, or random-access mode.



### Secure CD-ROM

Important data can be modified only after PIN authentication.



# **Pre-sales**

Your Future With Our Solution

Our experienced Business Development and Field Application Engineering teams in Europe, North America, and Asia support you in the selection and qualification of the most suitable memory and storage solution for your applications.

This includes TCO analysis with the Swisshit

This includes TCO analysis with the Swissbit Life Time Monitor, hardware or firmware customization, middleware development, the provision of evaluation units and ultimately a joint qualification.

# Sales

Your Trustworthy Partner

Our experienced Business Development and Field Application Engineering teams in Europe, North America, and Asia support you in the selection and qualification of the most suitable memory and storage solution for your applications.

This includes TCO analysis with the Swissbit Life Time Monitor, hardware or firmware customization, middleware development, the provision of evaluation units and ultimately a joint qualification.

# After-sales

Local Support - Globally

Our engagement stretches far beyond the delivery of our products. Through sophisticated life cycle management, we can ensure maximum longevity and smooth transitions in the event of product changes. And while we are proud of our best-in-class quality, we are still prepared to provide fast and solution-oriented RMA support at any time, including 4D and 8D reports whenever required.





# Availability of a full portfolio of 01 storage and security products with best fit to the customer use case Fast and easy qualification of a mature product without risk of undetected issues Long service life without need of frequent requalification **Reduced cost** of maintenance and RMA handling Fast and effective application engineering support

# Safe Processes Through Reliable Development

- Product design and development with focus on industrial, NetCom, and automotive market requirements
- Optimized for demanding applications
- Stringent hardware and firmware qualification verify design effort

# Savings Through Long Service Life

- Swissbit products use components with long-term availability
- The service life of Swissbit products exceed industry practice by far
- Swissbit commits to locked BOM and PCN process

# Maximum Stability

- · Improved signal integrity
- In-house COB process for maximum mechanical robustness
- PCB design and soldering process withstand high thermal stress
- True industrial temperature support
- Firmware for highest endurance

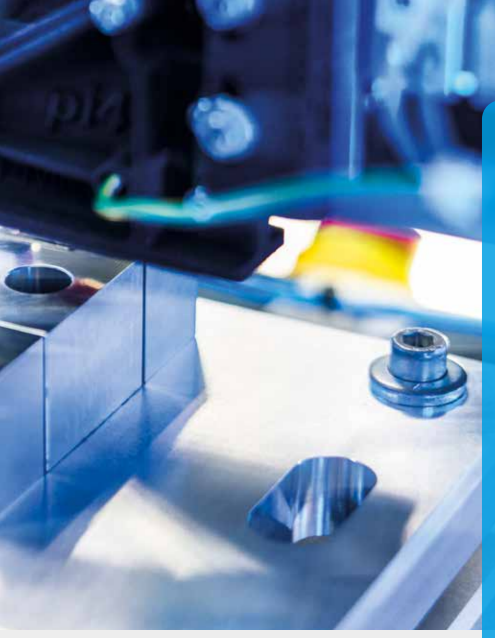


# Our sophisticated flash handling algorithms optimize the performance and life of the 2D and 3D NAND flash used in our products.

OEMs of various industries require a variety of memory and storage solutions. In contrast to typical consumer devices, Swissbit's embedded memory and storage solutions are designed for the highest reliability under extreme environmental conditions. They come with a large feature set tailored to the demands of the industrial, automotive, and NetCom markets and with our commitment to long-term availability. Swissbit's embedded

memory and storage solutions portfolio covers all relevant interfaces and form factors including SD and microSD memory cards, CompactFlash™ and CFast™ cards, 2.5" SATA SSDs, SLIM SATA and mSATA SSDs, M.2 in SATA and PCIe NVMe, USB Flash Drives (UFD), and modules. Our sophisticated flash handling algorithms optimize the performance and life of the SLC, MLC and 3D NAND flash used in our products.

	SLC	everbit™ pSLC	durabit™ MLC	3D pSLC	3D TLC	3D QLC
Chip Capacity	۰					0000
Cost per Bit					۰	0
Reliability & Endurance			0 0			0
High Temperature Support			0 0 0		0 0	0
Write Performance			0			0 0
Data Retention			0 0			0
Longevity	• • •	• •	• •	• •	• •	•



# Flash Life Time Prediction

The endurance of flash-based products is primarily defined by the maximum number of program / erase cycles of the flash components. SLC components normally allow 100,000 PE cycles per block while MLC and 3D NAND TLC is typically specified as 3,000 PE cycles.

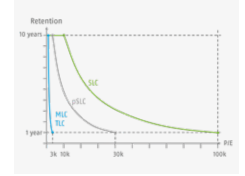
For each write that the host initiates, the flash controller has to perform internal management steps and may need to erase and write multiple blocks even at the smallest external write transfer size. The ratio between internal write data volume and the external request size is called WAF (write amplification factor ) and varies strongly between different applications. For a trustworthy prediction of the expected life time the Swissbit Life Time Monitoring Tool (SBLTM) provides detailed information on Flash wear out. It allows an easy extrapolation of the results of a few days of real life testing to determine the expected field life of a Swissbit device.

Endurance specifies the amount of data that can be written to an SSD over the complete lifetime. The value is either given as the total sum in TBW (Terabytes Written) or in Drive Writes per Day (DWPD) over the warranty interval. Retention specifies the time data will still be readable after the SSD has been turned off. Both depend on each other and are separately listed in the Swissbit specifications. The endurance depends very much on the application that is running on the SSD. A mostly random write with small transfers wears out the

drive much more than the equivalent amount of data sequentially written. This is why Swissbit states the endurance for different application types:

- JEDEC Enterprise Workload
- JEDEC Client Workload
- Sequential Write

# NAND Retention and Endurance



# **PCIe SSD Modules**

Although SATA is still a dominant interface in embedded and NetCom systems, the future belongs to PCle. PCle breaks the bandwidth limitations of SATA and offers flexible solutions with multiple lanes that can be combined. The second innovation to increase the performance is the new protocol NVMe, which has been designed specifically for Non-Volatile Memory. The protocol significantly reduces the latency of read and write requests.

Swissbit offers three different families for different purposes: The 2 lane version N-10m2 with a wide range of densities, the N-20m2 with HMB support and low power consumption and small form factors, and the new high performance 4 lane N-30m2. All versions are dedicated to industrial and NetCom application. They feature thermal and data care management and various security options. All series are also available in pSLC variants with highly increased endurance.

















Туре	M.2 PCIe / NVMe		
Standard & Interface	PCIe 3.1 / NVMe 1.2	PCIe 3.1 / NVMe 1.3	PCIe 3.1 / NVMe 1.3
Form Factor	M.2 2280 B&M key, 2 lanes	M.2 2280, 2242, 2230 M key, 4 lanes	M.2 2280 M key, 4 lanes
Outline Dimensions	80 x 22 x 2.23 mm	80, 42, 30 x 22 x 3.5 mm	80 x 22 x 3.58 mm
Flash Type	3D NAND TLC / pSLC	3D NAND TLC / pSLC	3D NAND TLC / pSLC
Density Range	120 GB - 960 GB / 40 GB - 320 GB	15 GB - 480 GB / 5 GB - 160 GB	240 GB - 4 TB / 80 GB - 1,200 GB
Data Retention	10 years @ life begin 1 year @ life end		
Endurance [DWPD]*	max 2.17 / 23.9	max. 0.9 / 17.7	Target: 2 / 25

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# **Performance**

Sequential Read (MB/s)	up to 1,600 / 1,600	up to 1,770 / 1,750	Target: 3,900
Sequential Write (MB/s)	up to 1,000 / 1,050	up to 830 / 830	Target: 3,200
Random 4KB Read (IOPS)	up to 190,000 / 190,000	up to 140,000 / 140,000	Target: 400,000
Random 4KB Write (IOPS)	up to 190,000 / 190,000	up to 130,000 / 130,000	Target: 550,000

# Robustness

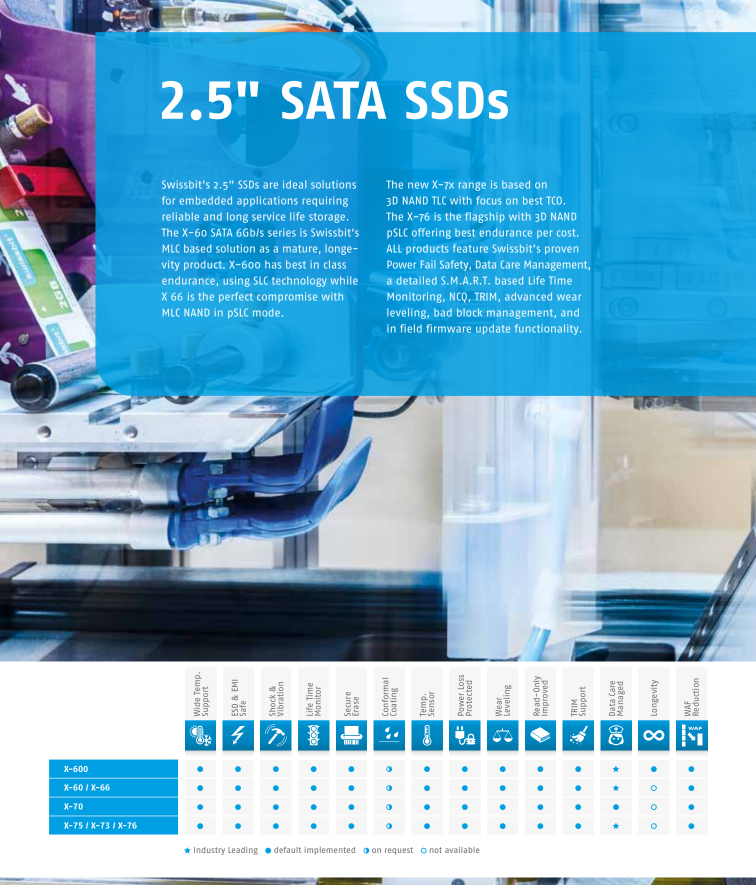
MTBF	≥ 2,000,000 hours
Shock	1,500 G, 0.5 ms
Vibration	50 G, 80-2,000 Hz
Humidity	85 % RH 85 °C, 1,000 hrs

# **Electrical Data**

VOLTAGE	3.3 V +- 5 %		
Power Consumption	Max. Read Active: 4.1 W	Max. Read Active: 2.7 W	Target Read: 5.0 W
	Max. Write Active: 3.6 W	Max. Write Active: 2.4 W	Target Write: 6.0 W
	Power State 3: < 500 mW	Power State 3: < 100 mW	Power State 3: < 100 mW

. catal c 2.5t		
	DRAM support	HMB support (Host Memory Buffer)  DRAM support HW Powerfail Protection Option
Features & Tools		Active and Passive Data Care Management  AES 256 / E2E Data protection  Power Fail Data Loss Protection  Active State Power Management (ASPM) Support  NVMe Security Command Support  In-Field Firmware Update  Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)  TCG OPAL 2.0 (on request for N-10m2 and N-20m2)  Swissbit Life Time Monitoring (SBLTM) Tool and SDK for SBLTM (on request)
More Information		For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years







30



30



30

# Information

Туре	2.5" SATA Gen3 SSD				
Interface Data Transfer Mode	SATA Gen3 –6Gbit/s ATA8				
Connector	15 + 7 pin Serial ATA				
Outline Dimensions	100 x 70 x 7 mm				
Flash Type	SLC / pSLC / MLC	3D NAND TLC	3D NAND TLC / pSLC	3D NAND TLC	
Density Range	SLC: X-600: 8 GB - 256 GB pSLC: X-66: 16 GB - 480 GB MLC: X-60: 30 GB - 960 GB	60 GB - 1920 GB	X-73: 30 GB - 960 GB X-76: 10 GB - 320 GB	60 GB - 480 GB	
Data Retention	10 years @ life begin   1 year @ life end				
Endurance [DWPD]*	36.3 / 15.1 / 2.3				

# **Temperature**

Operating Temperature	Commercial: o °C to +7o °C Industrial: -4o °C to +85 °C	Commercial: 0 °C to +70 °C
Storage Temperature	-40 °C to +85 °C	
Performance		

Sequential Read (MB/s)	up to 520 / 520 / 525	up to 565	up to 565 / 560	up to 560
Sequential Write (MB/s)	up to 425 / 450 / 460	up to 495	up to 495 / 480	up to 465
Random 4KB Read (IOPS)	up to 79,000 / 80,000 / 74,300	up to 73,600	up to 73,600 / 74,000	up to 83,500
Random 4KB Write (IOPS)	up to 76,000 / 75,000 / 77,900	up to 79,400	up to 79,400 / 84,900	up to 66,900

## Robustness

MTBF	≥ 2,000,000 hours				
Shock	1,500 G, 0.5 ms				
Vibration	50 G, 80-2,000 Hz	20 G, 80-2,000 Hz			
Humidity	85 % RH 85 °C, 1,000 hrs				

# **Electrical Data**

Voltage	5 V ± 10 % / 3.3 V ± 5 %		5 V ± 10 %	
Power Consumption	Read (Active): 2.45 W	Read (Active): 2.5 W	Read (Active): 2.8 W	Read (Active): 3.0 W
	Write (Active): 3.8 W	Write (Active): 3.6 W	Write (Active): 3.4 W	Write (Active): 3.1 W
	Idle: 550 mW	Idle: 500 mW	Idle: 600 mW	Idle: 600 mW
	Slumber: 125 mW	Partial: 175 mW	Partial: 150 mW	Slumber: 200 mW

Features & Tools	Proven Power Fail Safety NCQ, TRIM Advanced Wear Leveling & Bad Block Management In-Field Firmware Update SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring AES 256 Encryption optional	E2E Data Protection AES 256 Encryption optional TCG OPAL optional Proven Power Fail Safety NCQ, TRIM, Data Refresh In-Field Firmware Updates SBLTM Tool & SDK for detailed S.M.A.R.T. based Life Time Monitoring	Proven Power Fail Safety NCQ, TRIM Advanced Wear Leveling & Bad Block Management In-Field Firmware Update SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring	
More Information	For more details see www.swissbit.com/product-finder			

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years



Wide Temp Support	ESD & EMI Safe	Shock & Vibration	Life Time Monitor	Secure Erase	Conformal Coating	Temp. Sensor	Power Loss Protected	Wear Leveling	Read-Only Improved	TRIM Support	Data Care Managed	Longevity	WAF Reduction
**	4	<b>7</b>	<b>10</b>		40			44				$\infty$	WAF
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	0	•
•	•	•	•	•	•	•	•	•	•	•	•	0	•
•	•	•	•	•	•	•	•	•	•	•	*	0	•

★ Industry Leading • default implemented • on request • not available

X-600m/s/m2 X-60 / X-66m/s/m2 X-75 / X-76m/s/m2 X-80 / X-86m2











Туре	MO-300 mSATA	MO-297 SLIM SATA	M.2 2242	M.2 2260 / 2280		
Interface Data Transfer Mode	SATA Gen3 –6Gbit/s ATA8					
Connector	52 pos. Edge Connector PCI Express (PCIe) mini	15 + 7 pin Serial ATA Connector	Coni	s. Edge nector M key		
Outline Dimensions	50.8 x 29.85 mm	54 x 39 mm	22 X 42 mm	22 x 60 / 80 mm		
Thickness (MAX)	3.8 mm	4.0 mm	3.58 mm			
Flash Type		SLC				
Density Range	8 GB - 128 GB	16 GB - 128 GB	8 GB - 64 GB	16 GB - 128 GB		
Data Retention	10 years @ life begin   1 year @ life end					
Endurance [DWPD]*	30.5					

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# Performance

Sequential Read (MB/s) Sequential Write (MB/s)	up to 520	up to 520	up to 520
	up to 405	up to 245	up to 405
Random 4KB Read (IOPS) Random 4KB Write (IOPS)		up to 76,000 up to 54,000	up to 76,000 up to 73,000

# Robustness

МТВБ	≥ 2,000,000 hours
Shock	1,500 G, 0.5 ms
Vibration	50 G, 131 - 2,000 Hz
Humidity	85 % RH 85 °C, 1,000 hrs

# **Electrical Data**

Voltage	3.3 V ± 5 %	5 V ± 10 %	3.3 V ± 5 %
Power Consumption	Read (Active): 1.7 W	Read (Active): 2.0 W	Read (Active): 1.5 / 1.7 W
	Write (Active): 2.5 W	Write (Active): 2.9 W	Write (Active): 1.7 / 2.5 W
	Idle: 380 mW	Idle: 550 mW	Idle: 345 / 380 mW
	Slumber: 115 mW	Slumber: 275 mW	Slumber: 115 mW

Features & Tools	Proven Power Fail Safety NCQ, TRIM Advanced Wear Leveling & Bad Block Management In-Field Firmware Update SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring AES 256 Encryption (optional)
More Information	For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years











Туре	M.2 2242	M.2 2260 / 2280	MO-297 SLIM SATA	MO-300 mSATA	
Interface Data Transfer Mode			3 -6Gbit/s A8		
Connector	75 pos. Edge Con	nector B & M key	15 + 7 pin Serial ATA Connector	52 pos. Edge Connector PCI Express (PCIe) mini	
Outline Dimensions	22 X 42 mm	22 x 60 / 80 mm 54 x 39 mm		50.8 x 29.85 mm	
Thickness (MAX)	3.58 mm	3.58 mm 4.0 mm		3.8 mm	
Flash Type		MLC durabit™	pSLC everbit™		
Density Range durabit everbit	30 GB – 240 GB 16 GB – 120 GB	30 GB - 960 GB 16 GB - 480 GB	30 GB - 480 GB 16 GB - 240 GB	8 GB - 480 GB 16 GB - 240 GB	
Data Retention	10 years @ life begin   1 year @ life end				
Endurance [DWPD]*	durabit™: 2.0   everbit™: 13.2				

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: −40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# **Performance**

Sequential Read (MB/s)	up to 520 / 520	up to 520 / 520
Sequential Write (MB/s)	up to 340 / 415	up to 450 / 450
Random 4KB Read (IOPS)	up to 72,000 / 80,000	up to 75,000 / 80,000
Random 4KB Write (IOPS)	up to 78,000 / 73,000	up to 75,000 / 75,000

# **Robustness**

MTBF	≥ 2,000,000 hours
Shock	1,500 G, 0.5 ms
Vibration	50 G, 80-2,000 Hz
Humidity	85 % RH 85 °C, 1,000 hrs

# **Electrical Data**

Voltage	3.3 V ± 5 %		5 V ± 10 %	3.3 V ± 5 %
Power Consumption	Read (Active): 1.3 W	Read (Active): 1.6 W	Read (Active): 1.7 W	Read (Active): 1.5 W
	Write (Active): 1.6 W	Write (Active): 3.4 W	Write (Active): 3.7 W	Write (Active): 3.2 W
	Idle: 360 mW	Idle: 415 mW	Idle: 550 mW	Idle: 380 mW
	Slumber: 115 mW	Slumber: 115 mW	Slumber: 275 mW	Slumber: 115 mW

Features & Tools	Proven Power Fail Safety NCQ, TRIM Advanced Wear Leveling & Bad Block Management In-Field Firmware Update SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring AES 256 Encryption (optional)
More Information	For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years













Туре	M.2	2242	M.2 2280	MO-297 SLIM SATA	M0-300 mSATA
Interface Data Transfer Mode	SATA Gen3 -6Gbit/s ATA8				
Connector	75 pos. Edge Connector B & M key			15 + 7 pin Serial ATA	52 pos. PCI Express (PCIe) mini
Outline Dimensions	22 X 42 mm		22 x 80 mm	54 x 39 mm	50.8 x 29.85 mm
Thickness (MAX)	3.58 mm		3.58 mm	4.0 mm	3.8 mm
Flash Type	3D NAND TLC / pSLC	3D NAND TLC / pSLC X-75*: 3D NAND TLC   X-		X-76*: 3D NAND pSLC	
Density Range	X-80m2: 30 GB - 480 GB X-86m2: 10 GB - 160 GB	X-75m2: 30 GB - 480 GB X-76m2: 10 GB - 160 GB	X-75m2: 30 GB - 960 GB X-76m2: 10 GB - 320 GB	X-75s: 30 GB - 960 GB X-76s: 10 GB - 320 GB	X-75m: 30 GB - 960 GB X-76m: 10 GB - 320 GB
Data Retention		10 years @ life begin   1 year @ life end			
Endurance [DWPD]*	X-86: 11.9   X-80: tbd		X-75*: max o.98	X-76*: max 21.7	

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# Performance

Sequential Read (MB/s)	up to 370	up to 565 / 560	up to 565 / 560	up to 565 / 565	up to 565 / 560
Sequential Write (MB/s)	up to 225	up to 490 / 480	up to 495 / 480	up to 495 / 490	up to 495 / 480
Random 4KB Read (IOPS)	up to 13,100	up to 73,200 / 72,900	up to 73,600 / 74,000	up to 73,600 / 77,400	up to 73,600 / 74,000
Random 4KB Write (IOPS)	up to 8,300	up to 79,400 / 84,900			
Debastores					

# **Robustness**

MTBF	≥ 2,000,000 hours
Shock	1,500 G, 0.5 ms
Vibration	50 G, 80-2,000 Hz
Humidity	85 % RH 85 °C, 1,000 hrs

# **Electrical Data**

Voltage	3.3 V ± 5 %		5 V ± 10 %	3.3 V ± 5 %	
Power Consumption	Read (Active): 1.1 W	Read (Active): 2.2 W	Read (Active): 2.3 W	Read (Active): 2.7 W	Read (Active): 2.4 W
	Write (Active): 0.9 W	Write (Active): 2.9 W	Write (Active): 3.0 W	Write (Active): 3.4 W	Write (Active): 3.0 W
	Idle: 200 mW	Idle: 395 mW	Idle: 395 mW	Idle: 475 mW	Idle: 395 mW
	Partial: 80 mW	Partial: 115 mW	Partial: 115 mW	Partial: 125 mW	Partial: 100 mW

reactive bise	
Features & Tools	E2E Data Protection  AES 256 Encryption (optional) / TCG OPAL 2.0 (optional)  Advanced Wear Leveling, Bad Block Management  Proven Power Fail Safety  NCQ, TRIM  Data Refresh  In-Field Firmware Update
	SBLTM Tool & SDK for detailed S.M.A.R.T. based Life Time Monitoring
More Information	For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years

# **CFexpress™ Cards**

CFexpress™ is hailed as the successor of the established Compact Flash and CFaststandards, created by the CompactFlash Association. Originally developed for high-end photography and other consumer applications, Swissbit has now applied the storage format to its latest products for use in demanding industrial applications. The CFexpress 2.0 Type B casing offers

excellent mechanical protection in harsh environments. The gold-plated pins are completely covered and shielded from any form of contact, therefore offering protection from dust or moisture penetration, and at the same time, making the cards resistant to any vibration. The G-20 series offers high data rates, low power consumption and wide temperature range.



G-20 / G-26

★ Industry Leading • default implemented • on request



Туре		CFexpress™ Type B Card		
Standard and Interface		CFexpress v2.00 2 lanes PCle 3.1 / NVMe 1.3		
Connector	CFexpress 30u" AU			
Outline Dimensions	38.5 × 29.6 × 3.8 mm			
Flash Type	3D NAND TLC 3D NAND pSLC			
Density Range	15 GB - 480 GB 5 GB - 160 GB			
Data Retention	10 years @ life begin   1 year @ life end			
Endurance [DWPD]*	Up to 0.9 Up to 17.7			

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	−40 °C to +85 °C

# **Performance**

Sequential Read (MB/s)	up to 1,610
Sequential Write (MB/s)	up to 830
Random 4KB Read (IOPS)	up to 115,000
Random 4KB Write (IOPS)	up to 130,000

# **Robustness**

МТВГ	≥ 2,000,000 hours						
Shock	500 G, 1 ms						
Vibration	20 G, 10-2,000 Hz						
Humidity	90 % RH 85 C, 96 hrs						

# **Electrical Data**

Voltage	3.3 V ± 5 %
Power Consumption	Read (Active): 2.6 W Write (Active): 2.4 W Idle: 400 mW PS4: 50 mW

reature List	
	HMB Support
	End to End Data Path protection
	Active and Passive Data Care Management
	AES 256 / E2E Data protection / TCG OPAL 2.0
Francisco O Trada	Power Fail Data Loss Protection
Features & Tools	Active State Power Management (ASPM) Support
	NVMe Security Command Support
	In-Field Firmware Update
	Self Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)
	Swissbit Life Time Monitoring (SBLTM) Tool and SDK for SBLTM (on request)
More Information	For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years



★ Industry Leading • default implemented • on request • not available

F-50 / F-56 F-800 / F-86 / F-80













Туре	CFast™ Card								
Interface Data Transfer Mode			CFast™ 2.0 – SATA Gen3 6Gbit/s ATA8	3					
Connector	CFast™ Type I								
Outline Dimensions			36.4 x 42.8 x 3.6 mm						
Flash Type	SLC	3D NAND TLC / pSLC	SLC	MLC / pSLC	MLC / pSLC				
Density Range	2 GB - 64 GB	F-80: 30 - 480 GB F-86: 10 - 160 GB	8 GB - 64 GB	MLC: 8 GB - 240 GB pSLC: 4 GB - 120 GB	MLC: 8 GB - 256 GB pSLC: 4 GB - 128 GB				
Data Retention		e end							
Endurance [DWPD]*	29	tbd / 11.9	33.8	1.98 / 13.2	max 1.50 / 7.98				

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: −40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# **Performance**

Sequential Read (MB/s)	up to 320	up to 375	up to 520	up to 520 / 520	up to 500 / 510
Sequential Write (MB/s)	up to 150	up to 320	up to 245	up to 180 / 415	up to 330 / 415
Random 4KB Read (IOPS)	up to 10,500	up to 13,100	up to 76,000	up to 72,000 / 80,000	up to 53,500 / 32,000
Random 4KB Write (IOPS)	up to 6.800	up to 8,300	up to 54,000	up to 43,000 / 75,000	up to 74,000 / 66,000

# **Robustness**

МТВБ	≥ 2,000,000 hours								
Shock	500 G, 0.5 ms	1,500 G, 0.5 ms	500 G, 1 ms						
Vibration	20 G, 80-2,000 Hz	50 G, 80-2,000 Hz	20 G, 80-2,000 Hz						
Humidity	85 % RH 85 °C, 1,000 hrs								

# **Electrical Data**

**More Information** 

Voltage	3.3 V ± 5 %								
Power Consumption	Read (Active): 1.3 W Write (Active): 1.0 W Idle: 200 mW Slumber: 50 mW	Read (Active): 1.10 W Write (Active): 0.80 W Idle: 190 mW Slumber: 50 mW	Read (Active): 1.6 W Write (Active): 2.4 W Idle: 347 mW Slumber: 115 mW	Read (Active): 1.4 W Write (Active): 1.8 W Idle: 380 mW Slumber: 116 mW	Read (Active): 1.2 W Write (Active): 2.1 W Idle: 248 mW Slumber: 17 mW				
Feature List									
	E2E Data Path Protection –								
Features & Tools		SBLTM Tool & S	Proven Power Fail Safety NCQ, TRIM Wear Leveling & Bad Block In-Field Firmware Updatt SDK for S.M.A.R.T. based Life 6X: AES 256 Encryption (opti	Management e Time Monitoring					

For more details see www.swissbit.com/product-finder

<sup>\*</sup> DWPD values are according to JESD219 Client Endurance Workload based on a service life of 3 years

# **CompactFlash™**

To this day, CompactFlash™ (CF) cards are widely used as boot and data logging devices in many NetCom and industrial applications. Swissbit's dedication to these markets is shown by the broad portfolio and recent launch of a new product family. Swissbit products are developed with a strong focus on quality, reliability, robustness, and longevity.

All Swissbit's CF Series are offered in both commercial (o°C to +70°C) and industrial (-40°C to +85°C) temperature ranges. Swissbit's most recent CF Card product families C-500 and C-56 are using page based Flash management and thus provide the highest write IOPS rate as well as outstanding endurance.



Wide Temp Support	ESD & EMI Safe	Shock & Vibration	Life Time Monitor	Se cure Erase	Conformal Coating	Power Loss Protected	Wear Leveling	Read-Only Improved	TRIM Support	Data Care Managed	Longevity	WAF Reduction
**	4	<b>7</b>	900		40	<b>₩</b>	44				$\infty$	WAF
•	•	•	•	0	•	*	•	0	0	0	*	0
•	•	•	•	•	•	*	•	*	*	0	•	0
•	•	•	*	•	•	*	•	*	*	•	•	*
•	•	•	*	•	•	•	•	*	*	•	0	*

★ Industry Leading • default implemented • on request • not available

C-300L C-440 C-500 C-56









Туре	CompactFlash™ Card				
Interface Data Transfer Mode	CFA4.1         CFA5.0           True IDE / PC card – Up to         True IDE / PC card – Up to           UDMA4, MDMA4 & PI06         UDMA6, MDMA4 & PI06				
Connector	CFC Type I				
Outline Dimensions	36.4 x 42.8 x 3.3 mm				
Flash Type		SLC		pSLC <b>everbit</b> ™	
Density Range	128 MB - 1 GB	128 MB - 1 GB 2 GB - 64 GB 128 MB - 64 GB			
Data Retention	10 years @ life begin   1 year @ life end				
Endurance [DWPD]*	max 3.40	max 2.15	max 3.50	max 1.35	

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

### **Performance**

Sequential Read (MB/s) Sequential Write (MB/s) Random 4KB Read (10PS)	 up to 65 up to 35 up to 2,400	up to 64 up to 44 up to 3,200	up to 115 up to 66 up to 5,000
Random 4KB Write (IOPS)	 up to 300 (w. Trim)	up to 1,900	up to 3,300

### **Robustness**

МТВБ	≥ 3,000,000 hours
Shock	1,500 G
Vibration	20 G
Humidity	85 % RH 85 °C, 1,000 hrs

### **Electrical Data**

Voltage	3.3 V ± 5 %   5 V ± 10 %					
Power Consumption	PIO typ 70 mA @ 3.3 V DMA typ 70 mA @ 3.3 V DMA typ 70 mA @ 5 V	PIO typ 60 mA @ 3.3 V DMA typ 80 mA @ 3.3 V DMA typ 90 mA @ 5 V	max 120 mA Idle 4.5 mA	max 130 mA Idle 4.5 mA		

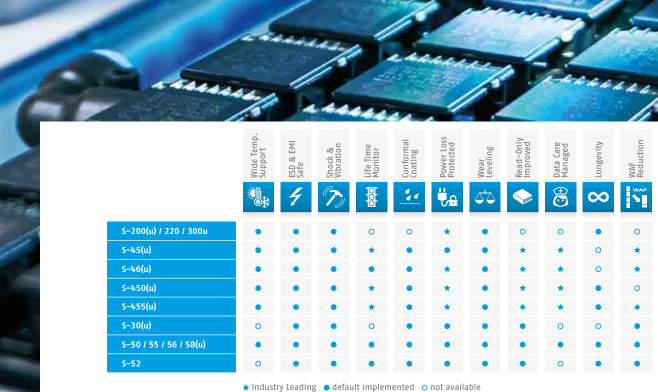
Features & Tools	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Security & SBZoneProtection features available SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Read Disturb Management TRIM Security & SBZoneProtection features available SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring	Page based FTL for maximum Endurance Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Read Disturb Management TRIM Security & SBZoneProtection features available SBLTM Tool & SDK for S.M.A.R.T. based Life Time Monitoring	
More Information	For more details see www.swissbit.com/product-finder			

<sup>\*</sup> DWPD values are according to JESD219 Enterprise Endurance Workload based on a service life of 3 or 5 years

# SD & microSD **Memory Cards**

Secure Digital (SD) memory cards have a widespread use in industrial and automotive applications, ranging from read only applications as in navigation systems to utilization as boot media, for video recording, or data logging. Swissbit's Industrial Secure Digital (SD) card series is designed for high sustained performance and endurance and is manufactured and tested in Swissbit's own fab to withstand extreme

environmental conditions. The SLC based S-450/455 offers the best sequential performance and highest endurance, while the durabit™ S-45 and the everbit™ S-46 series rely on MLC NAND. The new S-30 and S-50 models feature 3D NAND, with S-30 targeting read-mostly applications and S-50 as a full featured device The S-56 card offers best cost/ endurance ratio. All families are available as SD and microSD memory cards.







128GB ®

€ IU Industrial Card





S-50 / S-55

256GB **選** 

S€ 1 U V30







30













### Information

Туре	SD Memory Card (SD / SDHC / SDXC)		SD Memory Card (SDHC / SDXC)		
Interface Data Transfer Mode	SD 3.0, Class 10, UHS-I	SD 6.1, Class 10, UHS-I, V30, A1			
Connector		SD			
Outline Dimensions		32 x 24 x 2.1 mm			
Flash Type	MLC durabit™ pSLC everbit™		3D NAND TLC 3D NAND pSLC		
Density Range	S-45: 4 GB - 128 GB S-46: 2 GB - 64 GB	32 GB - 256 GB	32 GB - 128 GB	S-50: 16 GB - 256 GB S-55: 64 GB - 512 GB	S-56: 4 GB - 64 GB S-58: 16 GB - 128 GB
Data Retention		10 years @ life begin   1 year @ life end			
Endurance	S-45: 3k P/E Cycles S-46: 20k P/E Cycles	1k P/E Cycles	1k PJF Cycles 3k PJF Cycles S-55: 30k P/E Cycles		S-55: 30k P/E Cycles S-58: 60k P/E Cycles

# **Temperature**

Operating Temperature	Extended: -25 °C to +85 °C Industrial: -40 °C to +85 °C	Extended: -25 °C to + 85 °C	Extended: -25 °C to +85 °C Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to + 100 °C	-40°C to +100°C	

### **Performance**

Sequential Read (MB/s)	up to 43 / 46	up to 95	up to 95	up to 91	up to 95
Sequential Write (MB/s) Random 4KB Read (IOPS)	up to 21 / 52 up to 1,200 / 1,440	up to 95 up to 1,650	up to 84 up to 1,960	up to 38 up to 2,010	up to 90 up to 2,190
Random 4KB Write (IOPS)	up to 950 / 1,260	up to 930	up to 780	up to 1,360	up to 1360

### **Robustness**

MTBR	≥ 3,000,000 hours			
Shock	1,500 G			
Vibration	50 G	20 G		50 G
Humidity		85 % RH 85 °C, 1,000 hrs		

# **Electrical Data**

Voltage	2.7 -3.6 V Normal				
Power Consumption	Read typ 60/75 mA Write typ 70/80 mA	Read typ 80 mA Write typ 100 mA	Read typ 110 mA Write typ 145 mA	Read typ 150 mA Write typ 150 mA	Read typ 110 mA Write typ 110 mA

Features & Tools	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block management Autonomous Data Care Management SBLTM Tool & SDK for detailed Life Time Monitoring	Support SD SPI mode Static and Dynamic Wear Leveling Bad Block Management Auto Read Refresh Embedded Mode	Support SD SPI mode Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Autonomous Data Care Management SBLTM Tool & SDK for detailed Life Time Monitoring	
More Information	For more details see www.swissbit.com/product-finder			











Туре	SD-Memory C	ard (SD / SDHC)	microSD Memory Card (SD / SDHC)	
Interface Data Transfer Mode	SD 2.0, Class 6	SD 3.0, Class 10, UHS-I	SD 2.0, Class 6	SD 3.0, Class 10, UHS-I
Connector	DZ		microSD	
Outline Dimensions	32 X 24 X	x 2.1 mm	15 x 11 x 0.7 / 1 mm	
Flash Type		S	ILC	
Density Range	512 MB - 2 GB	512 MB - 32 GB	S-250u: 512 MB - 2 GB S-300u: 1 GB - 8 GB	512 MB - 8 GB
Data Retention	10 years @ life begin   1 year @ life end			
Endurance		100k P	/E Cycles	

# **Temperature**

Operating Temperature			25 °C to +85 °C 40 °C to +85 °C	
Storage Temperature	-40 °C to +85 °C	-40 °C to +100 °C	-40 °C to +85 °C	-40 °C to +100 °C
Performance				
Sequential Read (MB/s)	up to 24	up to 88 / 44	up to 24 / 24	up to 30 / 40
Sequential Write (MB/s) Random 4KB Read (IOPS)	up to 13.5 up to 1,580	up to 73 / 38 up to 1,430 / 1,250	up to 13 / 22 up to 1,580 / 1,500	up to 24 / 28 up to 1,200 / 1,280
Random 4KB Write (IOPS)	up to 29	up to 28 / 1,100	up to 29 / 28	up to 28 / 1,540

# Robustness

MTBR	≥ 3,000,000 hours		
Shock	1,000 G	1,500 G	
Vibration		50 G	
Humidity	93 % RH 40°C, 500 hrs	85 % RH 85 °C, 1,000 hrs	

# **Electrical Data**

Voltage		2	.7 - 3.6 V	
Power Consumption	Read typ 40 mA Write typ 50 mA	Read typ 60 mA Write typ 70 mA	Read typ 42 / 50 mA Write typ 50 / 60 mA	Read typ 50 mA Write typ 60 mA
Feature List				
	Dravan Dawar Fail Cafaty	S-450 block based FTL S-455 page based FTL	Droven Dower Fail Cafety	S-450u block based FTL S-455u page based FTL

Features & Tools	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Diagnostic features & Life Time Monitoring through SD / SPI command set	S-450 block based FTL S-455 page based FTL Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Autonomous Data Care Management SBLTM Tool & SDK for detailed Life Time Monitoring	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Diagnostic features & Life Time Monitoring through SD / SPI command set	S-450u block based FTL S-455u page based FTL Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Autonomous Data Care Management SBLTM Tool & SDK for detailed Life Time Monitoring
More Information		For more details see www.	.swissbit.com/product-finder	











Туре	microSD Memory Card (SD / SDHC / SDXC)		microSD Memory Card (SD / SDXC)		
Interface Data Transfer Mode	SD 3.0, Class 10, UHS-I	SD 6.1, Class 10, UHS-I, V30, A1	·	ss 10, UHS-I, A2	
Connector		microSD			
Outline Dimensions		15 x 11 x 0.7 / 1 mm			
Flash Type	MLC durabit™ pSLC everbit™	3D NA	AND TLC	3D NAND pSLC	
Density Range	S-45u: 4 GB - 128 GB S-46u: 2 GB - 64 GB	32 GB - 256 GB	16 GB - 128 GB 64 GB - 256 GB	4 GB - 32 GB 16 GB - 64 GB	
Data Retention		10 years @ life beg	in   1 year @ life end		
Endurance	S-45: 3k P/E Cycles S-46: 20k P/E Cycles	1k P/E Cycles	3k P/E Cycles	30k / 60k P/E Cycles	
Temperature					
Operating Temperature	Extended: -25 °C to +85 °C Industrial: -40 °C to +85 °C	Extended: -25 °C to +85 °C		25 °C to +85 °C 40 °C to +85 °C	
Storage Temperature	-40 °C to +100 °C		-40 °C to +85 °C		

### **Performance**

Sequential Read (M Sequential Write (M Random 4KB Read (		up to 95 up to 95 up to 1,650	up to 91 up to 38 up to 2,010	up to 95 up to 83 up to 2,190	
	(IOPS) up to 970 / 1,310	up to 930	up to 1,360	up to 1,360	

### **Robustness**

MTBR	≥ 3,000,000 hours			
Shock	1,500 G			
Vibration	50 G	20 G	50 G	
Humidity	93 % RH 40 °C, 500 hrs		85 % RH 85 °C, 1,000 hrs	

## **Electrical Data**

Voltage	2.7 - 3.6 V Normal			
Power Consumption	Read typ 75 mA Write typ 80 mA	Read typ 80 mA Write typ 100 mA	Read typ 110 mA Write typ 120 mA	Read typ 110 mA Write typ 110 mA
Feature List				
Features & Tools	Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Autonomous Data Care Management SBLTM Tool & SDK for detailed	Support SD SPI mode Static and Dynamic Wear Leveling Bad Block Management Auto Read Refresh	Support SD SPI mode Proven Power Fail Safety Sophisticated Wear Leveling & Bad Block Management Autonomous Data Care Management SBLTM Tool & SDK for detailed Life Time Monitoring	

More Information For more details see www.swissbit.com/product-finder

Life Time Monitoring



# U-500 U-56 / U-58

### U-450 U-48

# U-500k U-56k / U-50k

# U-56n U-50n Nano









# Information

Туре	eUSB Flas	sh Module	USB Flash Drive	
Interface Data Transfer Mode	USB 3.1 Super Speed / High / Full	USB 2.0 High / FullSpeed	USB 3.1 Super Speed / High / Full	
Connector		–10 Pin (key option) n –10 Pin (key option)	USB 3.0 T	ype A-Plug
Outline Dimensions		x 26.65 x 9.7 mm x 26.65 x 6.0 mm	68.0 x 18.0 x 8.2 mm	24.0 x 12.1 x 4.5 mm
Flash Type	SLC / pSLC <del>everbit™</del> / 3D pSLC / MLC durabit™			
Density Range	SLC: 4 GB - 32 GB pSLC: 4 GB - 32 GB 3D pSLC: 8 GB - 16 GB	SLC: 2 GB - 16 GB pSLC: 8 GB - 16 GB	SLC: 2 GB - 32 GB pSLC: 8 GB - 64 GB MLC: 16 GB - 128 GB	MLC: 8 - 64 GB pSLC: 4 - 32 GB
Data Retention	10 years @ life begin   1 year @ life end			
Endurance [DWPD]*		U-500: 4.0 / U-58: 4.1 / U-5	6: 1.8 / U-450: 4.2 / U-48: 6.2	

# **Temperature**

Operating Temperature	Commercial: o °C to +70 °C Industrial: -40 °C to +85 °C
Storage Temperature	−40 °C to +85 °C

### **Performance**

	Seque Rand	ential Read (MB/s) ential Write (MB/s) om 4KB Read (IOPS) om 4KB Write (IOPS)	up to 174 / 175 / 180 up to 91 / 110 / 76 up to 2,980 / 3,200 / 4,100 up to 1,060 / 1,100 / 1,680	up to 36 / 42 up to 26 / 38 up to 1,900 / 2,600 up to 1,400 / 2,000	up to 180 / 190 / 150 up to 100 / 110 / 60 up to 3,700 / 4,000 / 3,200 up to 2,000 / 1,500 / 900	up to 197 / 156 up to 126 / 64 up to 3,850 / 2,850 up to 2,600 / 1,800	
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### Robustness

МТВБ	≥ 3,000,000 hours			
Shock	1,500 G, 0.5 ms			
Vibration	50 G	20 G		
Humidity	85 % RH 85 °C,	1,000 hrs		

### **Electrical Data**

Voltage	3.3 V ±5 % / 5 V ±10 %	5 V ± 10 %
Power Consumption	·	typ 80 mA typ 100 mA

Features & Tools	Page based FTL for best write performance and endurance Proven Power Fail Safety Windows / Linux — Spare block read out Bootable USB Drive Supports latest OS as Fixed Drive Connector pitch & key variations available Shock & vibration resistant
More Information	For more details see www.swissbit.com/product-finder

 $<sup>^{*}</sup>$  DWPD values are according to JESD219 Enterprise Endurance Workload based on a service life of 3 or 5 years

# Managed NAND

Small form factor embedded systems have often used NAND components that were directly interfaced and managed by the host controller software. This task has become a challenge due to the increasing complexity of NAND devices and their management.

Managed NAND is the solution: a single small size BGA component incorporates multiple Flash drives, a NAND controller and the management firmware and eases the integration.

EM-20 / EM-26 EM-30 / EM-36 EN-20 / EN-26 Swissbit's e.MMC EM-20 and EM-30 family covers multiple densities and interface speeds. Sophisticated NAND management makes the e.MMC ideal for applications like POS/POI, PLC, IoT, gaming, medical, or as a general boot medium for embedded applications. The EN-20 PCIe/NVMe BGA opens the door for high speed at small size.









Туре	e.N	PCIe M.2 1620 BGA		
Standard & Interface	e.MMC 5.0, 1-bit, 4-bit, 8-bit up to HS400	JEDEC e.MMC 5.1 1-bit, 4-bit, 8-bit up to HS400	PCIe Gen 3.1 / NVMe 1.3 4 PCIe Ianes (up to 240 GB)	
Package	153-ball BGA,	BGA, o.8mm pitch		
Outline Dimensions	11.5 X 13	16 x 20 x 1.8 mm		
Flash Type	MLC / pSLC reliable mode	3D NAND TLC / pSLC	3D NAND TLC / pSLC	
Density Range	4 GB - 64 GB MLC / 2 GB - 32 GB pSLC 16 GB - 256 GB TLC / 5 GB - 80 GB pSLC		15 GB - 480 GB / 5 GB - 160 GB	
Data Retention				
Endurance	3k / 20k P/E cycles	3k / 3ok P/E cycles	3k / 3ok P/E cycles	

# **Temperature**

Operating Temperature	Industrial: -40 °C to +85 °C
Storage Temperature	-40 °C to +85 °C

# Performance

Sequential Read (MB/s)	up to 174 / 240	up to 300	up to 1,770
Sequential Write (MB/s)	up to 21 / 120	up to 230	up to 720
Random 4KB Read (IOPS)	up to 3,800 / 6,700	up to 39,500	up to 150,000
Random 4KB Write (IOPS)	up to 1,400 / 6,700	up to 41,500	up to 100,000

### **Electrical Data**

Voltage	VCCQ: 1.70-1.95 V / 2.70-3.60 V ; VCC: 2.70-3.60	3.3 V $\pm$ 5 %, 1.8 V $\pm$ 5 %, 0.9 V $\pm$ 5 %
Power Consumption	Typ. Read Current: 180 mA @ 1.8V VCCQ, 38 mA @ 3.3V VCC Typ. Write Current: 105 mA @ 1.8V VCCQ, 80 mA @ 3.3V VCC Standby: 20 mA	Typ. Read Current: up to 2 W Typ. Write Current: up to 1.54 W Idle: 350mW

Features & Tools	High performance up to HS400 mode Sophisticated Wear Leveling & Read Disturb Management Page based FTL Management Production State Awareness Proven Power Fail Safety Security features secure erase & RPMB	HMB support Dynamic and Static Wear Leveling Page Mode Flash Translation Layer Data Care Management Write Amplification Reduction Power Fail Data Loss Protection In Field Firmware Update Self Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.) AES256 Encryption
More Information	For more details see www.swissbit.com/p	oroduct-finder



# Unique Hardware Security for Reliably Protecting Data and Devices

Swissbit's modular security products are based on standard interfaces and offer system manufacturers a range of hard—ware–based cyber security solutions for the protection of data and devices. Security products are variations of storage products with various security features.

The security product series in USB, microSD, and SD form factors address the growing demand for mobile, portable and industrial security. They offer unique hardware security which is very suitable for retrofit and updates in the field.

Swissbit's security products are extremely robust and durable, which makes them ideal for challenging applications with long life time and maintenance cycles.

Valuable data such as sensitive files, videos, photos, licenses, OS images, firmware updates, log files, and audit trails can be protected by encryption, access protection, or made resistant to tampering by digital signature based on secure elements. Voice and video calls as well as data streams for M2M communication can be protected by the card in high speed.

	True Hardware RNG	Digitally Sign & Verify	Hardware based Encryption	2nd factor authenti- cation	Retrofittable Secure Boot	Secure Voice	Elliptic Curve Crypto	Secure CD-ROM	Secure Storage	Secure Logging	FIPS 140 –2 Mode	Host agnostic plug & play
			泛	KE H	0	<b>C</b>	4				FIPS 140-2	€⇒
Standard Edition (SE)	•	•	•	•	0	•	•	0	0	0	•	0
Premium Edition (PE)	•	•	•	•	0	•	•	•	*	*	•	0
Data Protection Edition (DP)	0	0	0	0	0	0	0	•	*	0	0	0
TSE	•	*	0	0	0	0	•	0	0	0	0	0
Raspberry Pi Edition	0	0	0	0	*	0	0	•	•	•	0	0
iShield Camera Edition	0	0	0	0	0	0	0	0	*	0	0	*



PS-45 / PS-45u

PS-46 / PS-46u

PS-450 / PS-450u

PU-50n / PU-56n











# Information

Compliance		SD 3.0 SD, ASSD V1.1			
Data Transfer		UHS-1 Speed class 10			
Flash Type	MLC	pSLC	SLC	MLC / pSLC	

ategory	Series	Interface	Standard / Premium Edition	TSE Type	Data Protection Type
	PS-45	SD	8 GB - 16 GB		8 GB - 64 GB
	PS-45u	microSD	8 GB - 16 GB		8 GB - 32 GB
	PS-46		4 GB - 8 GB		4 GB - 32 GB
Standard Editions	PS-46u	microSD	4 GB - 8 GB		4 GB - 16 GB
Lattions	PS-450	SD	0.5 GB - 2 GB		0.5 GB - 2 GB
	PS-450u	microSD	0.5 GB - 2 GB		0.5 GB - 2 GB
	PU-50n	USB	8 GB - 16 GB		8 GB - 64 GB
	PS-45 TSE	SD	-	8 GB	-
TSE	PS-45u TSE	microSD	-	8 GB	-
	PU-50n TSE	SD	-	8 GB	-
Raspberry Pi Edition	PS-45u	microSD	-	-	8 GB, 32 GB
Shield Camera	PS-45u	microSD	-	-	16 GB, 32 GB
Security Features			IFX / NXP smart card chip CC EAL 5+/6+ HW and OS Java card 3.0.1/ 3.0.4 Global Plat- form 2.2.1 / 2.2.2 Infineon JTOP/ NXP JCOP 3 RSA up to 2048 bit optional ECC up to 512 / 521 bit AES up to 256 bit SHA2 up to 512 bit RNG AIS31, FIPS-140  Compatible Middleware: AET SafeSign Cryptovision  80 / 145 k EEPROM secure storage	NXP smart card chip  BSI TR-03153 certified TSE SMAERS:EAL2 CSP: EAL4  384 bit encryption  Validity of signature certificate: 5 or 7 years + 6 months for shelf storage  Guaranteed 20 Mio signatures. Signature processing time < 250 ms. 10 years retention	Common Features  AES 256 bit flash encryption fast crypto wipe Unique ID  Data Protection Edition: User and admin PIN with configurable retry counter Partitioning: • CD ROM • Private • Hidden/WORM  Raspberry Pi Edition: Retrofittable secure boot Pre-boot authentication with PIN/NET/USB policies  iShield Camera: Host-agnostic plug&play

# iShield Camera



# **Secure Video and Photo Recording**

The microSD card Swissbit iShield Camera is a simple and retrofittable security solution especially for the encryption and access protection of video recordings. It is host-independent, i.e. plug-and-play, and can be used with a large number of

camera types. The solution also includes the "iShield Camera Card Tool" (iCCT) software.

## **Our Products**



# **Swissbit TSE**



# **Fiscal Solution for Germany**

Swissbit is a complete provider of tamper-proof recording solutions for POS data in accordance with the German Cash Security Ordinance (KassenSichV). Whether single devices, networked POS systems in a LAN or online-capable POS systems with a cloud connection, Swissit provides

an easy-to-integrate, flexible and secure TSE connection for all scenarios. All TSE products have an optional connection to the fiscalization platform Mein Fiskal of DATEV with further additional services.

### **Our Products**







# Secure Boot Solution for Raspberry Pi

The Swissbit Secure Boot Solution for Rasberry Pi allows encryption and access protection of data stored on the microSD card by various configurable security policies. It protects the boot image and software installation against manipulation, unwanted

copying, or removal of a system from a defined network. The Swissbit Secure Boot Solution for Raspberry Pi consists of a Swissbit PS-45u DP microSD card "Raspberry Edition" and a Swissbit Secure Boot SDK for Raspberry Pi.

### **Our Products**





# **Security Editions**

# Easy-to-integrate and Retrofittable Hardware-based Security Products

Swissbit provides easy-to-integrate and retrofittable hardware based security products together with software development kits (SDK) and customization services, enabling manufacturers to offer systems with secured devices, secure data storage, and secure data communication.

#### Standard Edition SE

The Standard Edition SE fits best into authentication and PKI (Public Key Infrastructure) use cases.

### Premium Edition PE

The Premium Edition PE combines high end smartcard security with state of the art data protection.

### Data Protection DP

The Data Protection DP cards and USB drive offer AES encrypted data protection.

### **Our Products**







# Advanced Packaging, System-in-Package (SiP) is the umbrella term for using advanced packaging and assembly technologies to integrate and test sensitive bare silicon dies or chips (active circuits) and supporting components (passives) into robust finished modules or components. Together with integrated software or firmware this will create a fully functional system solution.

From the very beginning, Swissbit successfully uses advanced packaging technologies to achieve the smallest form factors and to build multi-chip-packages. Moreover, Swissbit develops unique test hard- and software solutions for dedicated applications and temperature ranges.

With this electronic integration and testing approach, our products provide more functionality inside one package, various functional blocks (RF, digital, sensors, security, and memory) and passive components are combined. Having all necessary capabilities in-house we have the best design for reliability, test and manufacturing.

For our highly-integrated SiPs (e.g. MicroSD Card) we developed processes for stacking multiple large dies, wire bonding the smallest bond pads, and molding the narrowest clearances.

Swissbit provides different assembly and packaging technologies (e.g SMT, CoB, FlipChip) in one single unit. The concentration of strong engineering and design knowhow and experience enables new, innovative electronic packages and devices for a wide range of applications.

Our customers benefit from a reduced development cost and higher yields and reliability. We use smart production organizations, which allows the production of small volume series with short lead times and on–time delivery in high product variations.

Swissbit produces and develops in accor-dance with ISO 9001, IATF 16949, ISO 27001 and ISO 14001 approved processes and is an experienced partner for global industrial and automotive accounts.





# **Swissbit Locations**



### Europe

### **Headquarters Switzerland**

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