swissbit®

Product Data Sheet

Industrial
2.5" SATA SSD

X-75 Series SATA Gen3 - 6.0 Gbit/s, 3D TLC

Commercial and Industrial Temperature Grade

Date: September 05, 2022 Revision: 1.06





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X-75 Series - Industrial 2.5" SATA Solid State Drive 60 GBytes up to 1920 GBytes

1. Product Summary

- Capacities: 60 GBytes, 120 GBytes, 240 GBytes, 480 GBytes, 960 GBytes, 1920 GBytes
- Form Factor¹:
 - o 2.5" SATA Solid State Drive (70 mm x 100 mm x 7 mm)
 - o 7-Pin SATA and 15-Pin Power Connector
- Compliance: SATA Gen3 6 Gbit/s (Gen2 3 Gbit/s and Gen1 1.5 Gbit/s backward compatible)
- Command Sets: Supports ATA/ATAPI-8 and ACS-2
- Performance:
 - o Burst Transfer Rate: Up to 600 MBytes/s in SATA Gen3 6.0 Gbit/s
 - Read Performance: Sequential Read up to 565 MBytes/s, Random Read 4K up to 77,200 IOPS
 - Write Performance: Sequential Write up to 495 MBytes/s, Random Write 4K up to 79,400 IOPS
- Operating Temperature Range²:
 - Commercial: 0 °C to 70 °CIndustrial: -40°C to 85 °C
- Storage Temperature Range: -40 °C to 85 °C
- Operating Voltage: 5 V ± 10%
- Power (Max):
 - Read (Active): 2.5 WWrite (Active): 3.6 W
 - Idle: 500 mWPartial: 175 mW
- Data Retention: 10 Years @ Life Begin / 1 Year @ Life End
- Endurance in TeraBytes Written (TBW) @ Max Capacity³:
 - Sequential Workload \geq 6,485
 - Client Workload ≥ 730
 - o Enterprise Workload ≥ 1,675
- Shock/Vibration: 1,500 g l 50 g
- High-Performance 32-Bit Processor with Integrated, Parallel Flash Interface Engines:
 - o Triple-Level Cell (TLC) 3D NAND Flash
 - LDPC ECC with up to 165 bit correction per 1 KByte page (BCH equivalent)
- High Reliability:
 - Mean Time Between Failure (MTBF): > 2,000,000 hours
 - o Data Reliability: < 1 non-recoverable error per 10¹⁶ bits read

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¹ The verification of the host system and storage device compatibility is the customer's responsibility. Swissbit can provide guidance and support upon request.

² Adequate airflow is required to ensure the temperature, as reported in the S.M.A.R.T. data, does not exceed 110°C (industrial temperature drive) and 95°C (commercial temperature drive) respectively.

³ According to JEDEC (JESD47I), 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.



2. Product Features

- Dynamic and Static Wear Leveling
- Subpage Mode Flash Translation Layer (FTL)
- Active Data Care Management: Adaptive Read Refresh
- Lifetime Enhancements
 - Dynamic Bad Block Remapping
 - o Write Amplification Reduction
- On-Board Power Fail Protection
- TRIM and NCQ Support
- ATA Security Feature Set Support
- **DEVSLP** Compatible
- In-Field Firmware Update⁴
- Enterprise-Grade Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)
- 30 µinch Gold-Plated Connector (IPC-6012B Class 2 Compliant)
- End-to-End (E2E) Data Protection
- AES256 Encryption (on request)
- TCG OPAL 2.0 Compliant (on request)
- Life Cycle Management
- Controlled "Locked" BOM
- RoHS-6 Compliant
- Swissbit Life Time Monitoring (SBLTM) Tool and SDK for SBLTM (on request)



























⁴ A host system that supports in-field firmware updates is recommended.



3. Ordering Information

Table 1: Standard Product List

Capacity	Part Number
60 GBytes	SFSAo6oGQxAK1Tf-t-6B-2y6-STD
120 GBytes	SFSA120GQxAK2Tf-t-6B-2y6-STD
au o CDutos	SFSA240GQxAK4Tf-t-6B-2y6-STD
240 GBytes	SFSA240GQxAK2Tf-t-6B-2y6-STD
, Oo CDutos	SFSA480GQxAK2Tf-t-8C-2y6-STD
480 GBytes	SFSA480GQxAK4Tf-t-6B-2y6-STD
o.Co. C.Dutos	SFSA960GQxAK4Tf-t-8C-2y6-STD
960 GBytes	SFSA960GQxAK2Tf-t-8C-2y6-STD
1020 GPytos	SFSA1T92QxAK8Tf-t-8C-2y6-STD
1920 GBytes	SFSA1T92QxAK4Tf-t-8C-2y6-STD

x = product generation; f = flash generation; t = temperature grade; y = firmware revision

Table 2: Available Part Numbers

Gen3 Flash FW SBR11007 (≤120GB)						
Capacity Commercial Temperature Industrial Temperature						
60 GBytes	SFSAo6oGQ2AK1TO-C-6B-236-STD	SFSA060GQ2AK1T0-I-6B-236-STD				
120 GBytes	SFSA120GQ2AK2T0-C-6B-236-STD	SFSA120GQ2AK2T0-I-6B-236-STD				

Gen3 Flash FW SBR10013 (240GB to 960GB)						
Capacity	Commercial Temperature	Industrial Temperature				
240 GBytes	SFSA240GQ2AK4TO-C-6B-236-STD	SFSA240GQ2AK4T0-I-6B-236-STD				
480 GBytes	SFSA480GQ2AK2TO-C-8C-236-STD	SFSA480GQ2AK2TO-I-8C-236-STD				
960 GBytes	SFSA960GQ2AK4TO-C-8C-236-STD	SFSA960GQ2AK4T0-I-8C-236-STD				

Gen3 Flash FW SBR13008 (1920GB)					
Capacity Commercial Temperature Industrial Temperature					
1920 GBytes	SFSA1T92Q2AK8T0-C-8C-246-STD	SFSA1T92Q2AK8T0-I-8C-246-STD			

Gen4 Flash FW SBR13108 (240GB to 1920GB)						
Capacity	Commercial Temperature	Industrial Temperature				
240 GBytes	SFSA240GQ2AK2TA-C-6B-216-STD	SFSA240GQ2AK2TA-I-6B-216-STD				
480 GBytes	SFSA480GQ2AK4TA-C-6B-216-STD	SFSA480GQ2AK4TA-I-6B-216-STD				
960 GBytes	SFSA960GQ2AK2TA-C-8C-216-STD	SFSA960GQ2AK2TA-I-8C-216-STD				
1920 GBytes	SFSA1T92Q2AK4TA-C-8C-216-STD	SFSA1T92Q2AK4TA-I-8C-216-STD				



4. Product Description

The Swissbit X-75 Solid State Drive (SSD) leverages the 2.5" SATA industry-standard form factor and connectivity as well as support for AES encryption, E2E security and TCG OPAL standards. Combined with a SATA Gen3 controller and Triple-Level Cell (TLC) 3D NAND flash technology, the X-75 realizes a robust non-volatile storage solution for today's embedded storage applications. The flash of the smaller capacity drives (\leq 120 GBytes) is managed using a mixture of storage as pseudo Single-Level Cell (pSLC) and TLC. This combination allows smaller drives, with fewer flash channels, to maintain a sufficient balance of endurance and performance. A functional block diagram of the X-75 SSD is provided below in Figure 1.

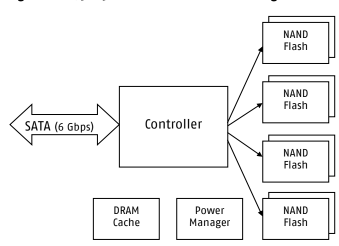


Figure 1: X-75 2.5" SATA Functional Block Diagram

The X-75 SSD is a non-volatile memory drive that provides high capacity data storage. It has a standard combined connector for SATA signals (7) and power (15) control. Both connector sections are on the same plane of the connector as specified in the JEDEC specification. The Swissbit 2.5" SATA SSDs provide a 30 µinch gold connector edge to meet or exceed industrial and NetCom industry subsystem compliance requirements. The 2.5" SATA SSDs also provide rugged storage for embedded and industrial systems where performance, data and system reliability, power fail protection and flexibility are important design considerations.

The on-board SATA Gen3 controller manages the interface between the host and the non-volatile NAND flash memory array. The controller is designed to support SATA Gen3 (6 Gbit/s) interface speeds and is fully backward compatible with SATA Gen2 (3 Gbit/s) and SATA Gen1 (1.5 Gbit/s) to enable the broadest possible range of platform compatibility. The controller utilizes a high performance 32-bit RISC CPU, providing an optimum balance between read/write performance, Data Care Management and power fail protection.

Swissbit's X-75 SSDs deliver an impressive IOPS rate and endurance by combining TLC 3D NAND flash technology with a high-end controller architecture, firmware and an optimized configuration. The SSDs are designed for applications requiring high data transfer rates (see Table 3: Gen3 Read/Write Performance). This performance is achieved through an on-board DRAM cache and the 4-channel NAND flash controller interface that supports ONFI and Toggle 2 (400 MT/s) interface speeds. In addition, the X-75 series features Swissbit's proven power fail safety and support for the ATA security feature set, NCQ, TRIM, advanced wear leveling, bad block management and in-field firmware updates.

An on-controller LDPC Error Correction Code (ECC) engine provides the X-75 hardware ECC, which is capable of correcting up to 165 bits per 1 KByte page (BCH equivalent). This engine, combined with Swissbit's Data Care Management firmware, provides active data management strategies to ensure data integrity and extract the maximum possible endurance and reliability from the NAND flash array. These strategies include, but are not limited to, Global Wear Leveling, Adaptive Read Refresh and Dynamic Block Remapping.

The risk of data loss as a result of an unexpected power fail event is mitigated using a robust sequence of voltage regulators, capacitors and detectors designed to ensure a graceful shutdown of the controller and NAND flash array. The combination of hardware and firmware power fail features prevents the possibility of resident data being corrupted during an unexpected power failure.



Related Documentation

- Serial ATA International Organization Serial ATA Revision 3.0 (http://www.serialata.org)
- Serial Transport Protocols and Physical Interconnect (ATA/ATAPI-8) (http://www.t13.org)
- Electronic Industries Alliance (http://www.ecianow.org)

4.1 Performance Specifications

The X-75 read/write sequential and random CDM performance benchmarks are detailed in Table 3 and Table 4.

Table 3: Gen3 Read/Write Performance5

Capacity	Sequential Read (MBPS)	Sequential Write (MBPS)	Random Read 4K (IOPS)	Random Write 4K (IOPS)
60 GBytes	355	145	26,100	35,200
120 GBytes	565	335	58,500	79,400
240 GBytes	565	285	69,200	68,900
480 GBytes	565	490	73,200	69,600
960 GBytes	565	495	73,600	67,300
1920 GBytes	565	490	70,700	67,400

Table 4: Gen4 Read/Write Performance5

Capacity	Sequential Read (MBPS)	Sequential Write (MBPS)	Random Read 4K (IOPS)	Random Write 4K (IOPS)
240 GBytes	560	140	42,700	35,000
480 GBytes	560	305	75,400	71,200
960 GBytes	560	495	76,000	70,000
1920 GBytes	560	395	77,200	64,400

⁵ The values are measured using Crystal Disk Mark 6.o.2. Performance depends on flash type and number, file/cluster size, and burst speed.





4.2 Current Consumption

The drive-level current consumption as a function of operating mode is shown in Table 5 and Table 6.

Table 5: Gen3 Current Consumption⁶

Capacity	Sequential Read	Sequential Write	Random Read 4K	Random Write 4K	ldle	Partial	Unit
60 GBytes	365	345	335	340	90	20	
120 GBytes	470	510	470	510	90	25	
240 GBytes	490	570	490	570	85	20	A
480 GBytes	470	625	475	615	90	30	mA
960 GBytes	450	655	375	655	95	35	
1920 GBytes	505	715	355	715	100	35	

Table 6: Gen4 Current Consumption⁶

Capacity	Sequential Read	Sequential Write	Random Read 4K	Random Write 4K	Idle	Partial	Unit
240 GBytes	370	410	370	405	75	20	
480 GBytes	455	545	450	540	85	25	m A
960 GBytes	405	650	385	640	95	25	mA
1920 GBytes	360	490	370	490	90	30	

4.3 Environmental Specifications

4.3.1 Recommended Operating Conditions

The recommended operating conditions for the X-75 SSD are provided in Table 7.

Table 7: Recommended Operating Conditions7

Parameter	Value
Commercial Operating Temperature	o °C to 70 °C
Industrial Operating Temperature	-40 °C to 85 °C
Power Supply V _{CC} Voltage	5.0 V ± 10%

4.3.2 Recommended Storage Conditions

The recommended storage conditions are listed in Table 8.

Table 8: Recommended Storage Conditions

Parameter	Value
Commercial Storage Temperature	-40 °C to 85 °C
Industrial Storage Temperature	−40 °C to 85 °C

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⁶ All values are the maximum recorded running IOMeter script for Read/Write operations with 1MB transfer size in 1 minute intervals at 25 °C, with nominal supply voltage and SATA transfer rate 6Gb/s.

⁷ Adequate airflow is required to ensure the temperature, as reported in the S.M.A.R.T. data, does not exceed 110°C (industrial temperature drive) and 95°C (commercial temperature drive) respectively.



4.3.3 Shock, Vibration and Humidity

The maximum shock, vibration and humidity conditions are listed in Table 9.

Table 9: Shock, Vibration and Humidity

Parameter	Value
Non-Operating Shock	1,500 g, 0.5 ms pulse duration, half-sine wave (IEC 60068-2-27 and JESD22-B110 cond. B)
Non-Operating Vibration	50 <i>g</i> , 80-2,000 Hz, 3 axes, 12 cycles (IEC 60068-2-6, MIL-STD-883 H Method 2007.3)
Humidity (Non-Condensing)	85% RH 85 °C, 1000 hrs, max. supply voltage (JESD22-A101B)

4.4 Regulatory Compliance

The X-75 devices comply with the directives and standards listed in Table 10.

Table 10: Regulatory Compliance

Abbreviation	Regulation/ Standard
EMC	CE - 2014/30/EU FCC - 47 CFR Part 15 UKCA - S.I. 2016 No. 1091 and S.I. 2012 No. 3032
RoHS	2011/65/EU with 2015/863/EU and 2017/2102/EU
REACh	1907/2006/EU and 207/2011/EU
WEEE	2012/19/EU
UL	IEC 62368, E-File E521658

4.5 Mechanical Specifications

The X-75 SSD consists of a flash controller and NAND flash memory devices. The controller interfaces with a host system, allowing data to be written to and read from the flash memory array. The SSD has a 7-pin SATA data connector and a 15-pin power connector. Physical dimensions are detailed in Table 11. Figure 3 on page 12 illustrates the X-75 dimensions.

Table 11: Measured Physical Dimensions

Physical Dimensions		
Length	100.10±0.25	
Width	69.85±0.25	mm
Thickness	7.00+0.20/-0.50	
Weight (Max Capacity)	≤ 72	g

4.6 Reliability and Endurance

The Mean Time Between Failure (MTBF) is specified to exceed the value listed in Table 12. Data reliability with effective error tolerance and data retention at the beginning and end of life is also provided.

Table 12: Reliability

Tuble 12: Kenubiney	
Parameter	Value
MTBF (at 25 °C)	> 2,000,000 hours
Data Reliability	< 1 Non-Recoverable Error per 10 ¹⁶ Bits Read
Data Retention (up to 40 °C)	10 Years at Start (JESD47), 1 Year at EOL



Endurance represented as both TeraBytes Written (TBW) and full Drive Writes Per Day (DWPD) for different application scenarios is provided in Table 13.

Table 13: Gen3 Endurance8,9

Conneithe	Seque	ntial	Client Ente		Enter	prise
Capacity	TBW	DWPD ¹⁰	TBW	DWPD ¹⁰	TBW	DWPD ¹⁰
60 GBytes	55.8	0.85	49.5	0.75	29.4	0.45
120 GBytes	131	0.99	115	0.88	59.6	0.45
240 GBytes	772	2.94	243	0.93	149	0.57
480 GBytes	1,596	3.04	299	0.57	363	0.69
960 GBytes	3,243	3.09	310	0.30	773	0.74
1920 GBytes	6,487	3.09	371	0.18	1,676	0.80

Table 14: Gen4 Endurance8, 9

Tubic 171 cent minuale	able 17. Cent Endarance					
Canaditu	Seque	ntial	Client		Enterprise	
Capacity	TBW	DWPD ¹⁰	TBW	DWPD ¹⁰	TBW	DWPD ¹⁰
240 GBytes	720	2.74	315	1.20	60	0.23
480 GBytes	1,544	2.94	531	1.01	287	0.55
960 GBytes	3,190	3.04	661	0.63	597	0.57
1920 GBytes	6,486	3.09	734	0.35	1,200	0.57

4.7 Drive Geometry Specification

The X-75 drive geometry is set to report industry standard LBA settings per the IDEMA standard (LBA1-03). The values for each capacity are shown in Table 15.

Table 15: Drive Geometry

Daw Canasity	Haan Cama sit 11	Total LBA	User Addressable Bytes
Raw Capacity	User Capacity ¹¹	Decimal	(Unformatted)
64 GBytes	60 GBytes	117,231,408	60,022,480,896
128 GBytes	120 GBytes	234,441,648	120,034,123,776
256 GBytes	240 GBytes	468,862,128	240,057,409,536
512 GBytes	480 GBytes	937,703,088	480,103,981,056
1024 GBytes	960 GBytes	1,875,385,008	960,197,124,096
2048 GBytes	1920 GBytes	3,750,748,848	1,920,383,410,176

⁸ Client and Enterprise workloads follow the JEDEC JESD219 standard. Enterprise workload values are measured on data storage area and based on 168 hours of runtime. 1 TByte = 1012 bytes

⁹ According to JEDEC (JESD47I), 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

¹⁰ DWPD values are based on a service life of 3 years

¹¹ 1 GByte = 10⁹ bytes

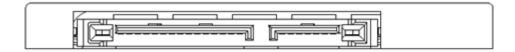


5. Electrical Interface

The SSD is connected with a standard 7-pin SATA connector and a standard 15-pin power connector as shown in Figure 2. The signal/pin assignments and descriptions are listed in Table 16.

Figure 2: X-75 2.5" SATA Electrical Interface

Front View



Bottom View

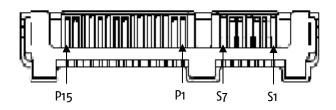


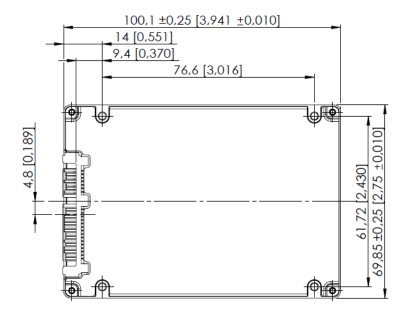
Table 16: Pin Assignment, Name and Description

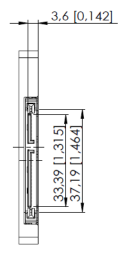
Pin	Signal Name	Description		
S1	SGround	Signal Ground		
S2	Α+	+ Differential Device Transmit Signal		
S3	Α-	- Differential Device Transmit Signal		
S4	SGround	Signal Ground		
S ₅	B-	- Differential Device Receive Signal		
\$6	B+	+ Differential Device Receive Signal		
S ₇	SGround	Signal Ground		
P1-P2	3.3V	3.3 V Power (Not Used)		
P3	DEVSLP	Device Sleep Signal		
P4-P6	GND	Power Ground		
P7-P9	5.0V	5.0 V Power Supply Voltage		
P10	GND	Power Ground		
P11	DASP	Device Activity Signal ¹²		
P12	GND	Power Ground		
P13-P15	12V	12 V Power (Not Used)		

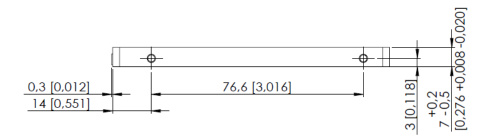


6. Package Mechanical

Figure 3: 2.5" SATA SSD Dimensions in mm [in]









7. ATA Commands

This section provides information on the ATA commands supported by the SSD. The commands are issued to the device by loading the required registers in the command block with the supplied parameter and then writing the command code to the register. For backward compatibility, some commands are implemented as a "no operation". See Table 17 for a list of ATA commands the device supports. For details about setting up the command registers, see the latest ATA Specification.

Table 17: ATA Command Set

able 17: ATA Command Set				
Command	Code	Protocol		
General Feature Set				
Execute Device Diagnostic	90h	Execute Device Diagnostic		
Flush Cache	E7h	Non-data		
Identify Device	ECh	PIO data-in		
Read DMA	C8h	DMA		
Read Multiple	C4h	PIO data-in		
Read Sector(s)	20h	PIO data-in		
Read Verify Sector(s)	40h or 41h	Non-data		
Set Feature	EFh	Non-data		
Set Multiple Mode	C6h	Non-data		
Write DMA	CAh	DMA		
Write Multiple	C5h	PIO data-out		
Write Sector(s)	30h	PIO data-out		
NOP	ooh	Non-data		
Read Buffer	E4h	PIO data-in		
Write Buffer	E8h	PIO data-out		
Write Buffer DMA	E9h	DMA		
Download Microcode	92h	PIO data-out		
Download Microcode DMA	93h	DMA		
Power Management Feature Set				
Check Power Mode	E5h	Non-data		
Idle	E3h	Non-data		
Idle Immediate	E1h	Non-data		
Sleep	E6h	Non-data		
Standby	E2h	Non-data		
Standby Immediate	Eoh	Non-data		
Sanitize Feature Set				
Sanitize	B4h	Non-data		
Security Mode Feature Set				
Security Set Password	F1h	PIO data-out		
Security Unlock	F2h	PIO data-out		
Security Erase Prepare	F3h	Non-data		
Security Erase Unit	F4h	PIO data-out		
Security Freeze Lock	F5h	Non-data		
Security Disable Password	F6h	PIO data-out		
S.M.A.R.T. Feature Set	•			
S.M.A.R.T. Disable Operations	Boh	Non-data		
S.M.A.R.T. Enable/Disable Autosave	Boh	Non-data		
S.M.A.R.T. Enable Operations	Boh	Non-data		
S.M.A.R.T. Execute Off-Line Immediate	Boh	Non-data		
S.M.A.R.T. Read Data	Boh	PIO data-in		
S.M.A.R.T. Read Log	Boh	PIO data-in		
S.M.A.R.T. Read Thresholds	Boh	PIO data-in		
S.M.A.R.T. Return Status	Boh	Non-data		
	2011			



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Command	Code	Protocol
S.M.A.R.T. Save Attribute Values	Boh	Non-data
S.M.A.R.T. Write Log	Boh	PIO data-out
S.M.A.R.T. Write Thresholds	Boh	PIO data-out
Host Protected Area Feature Set		
Read Native Max Address	F8h	Non-data
Set Max Address	F9h	Non-data
Set Max Set Password	F9h	PIO data-out
Set Max Lock	F9h	Non-data
Set Max Freeze Lock	F9h	Non-data
Set Max Unlock	F9h	PIO data-out
48-Bit Address Feature Set		
Flush Cache Ext	EAh	Non-data
Read Sector(s) Ext	24h	PIO data-in
Read DMA Ext	25h	DMA
Read Log Ext	2Fh	PIO data-in
Read Log DMA Ext	47h	DMA
Read Multiple Ext	29h	PIO data-in
Read Native Max Address Ext	27h	Non-data
Read Verify Sector(s) Ext	42h	Non-data
Set Max Address Ext	37h	Non-data
Write DMA Ext	35h	DMA
Write DMA FUA Ext	3Dh	DMA
Write Multiple Ext	39h	PIO data-out
Write Multiple FUA Ext	CEh	PIO data-out
Write Sector(s) Ext	34h	PIO data-out
NCQ Feature Set		
Read FPDMA Queued	60h	DMA Queued
Write FPDMA Queued	61h	DMA Queued
Trusted		
Trusted Send	5Eh	PIO data-out
Trusted Send DMA	5Fh	DMA
Trusted Receive	5Ch	PIO data-in
Trusted Receive DMA	5Dh	DMA
Trusted (Non-Data)	5Bh	Non-data
Others		
Data Set Management	o6h	DMA
Seek	70h-7Fh	Non-data
	•	



8. Identify Device Information

Table 18 describes the 512 bytes of data the drive returns for the Identify Device command (ECh).

Table 18: Identify Device Information

Word(s)	ntify Device Default Value	Total Bytes	Data Field Type Information
0	0040h*	2	Standard configuration (fixed)
1	3FFFh	2	Default number of cylinders
2	C837h	2	Specific configuration
3	0010h	2	Default number of heads
4-5	ooooh	4	Obsolete
6	003Fh	2	Default number of sectors per track
7-8	ooooh	4	Number of sectors per drive (Word 7 = MSW, Word 8 = LSW)
9	ooooh	2	Obsolete
10-19	XXXX*	20	Serial number in ASCII (right-justified)
20-22	ooooh	6	Obsolete
23-26	XXXX*	8	Firmware revision in ASCII (big-endian byte order in Word)
27-46	XXXX*	40	Model number in ASCII (left-justified)
47	8010h	2	Maximum number of sectors on Read/Write Multiple command
48	0400h	2	Trusted Computing feature set
49	2F00h*	2	Standby timer, DMA, LBA, IORDY supported
50	4000h	2	Capabilities
51	0000h	2	PIO data transfer cycle timing mode o
52	0000h	2	Obsolete
53	0007h*	2	Words 88 and 64-70 valid
54	3FFFh	2	Current numbers of cylinders
55	0010h	2	Current numbers of heads
56	003Fh	2	Current sectors per track
57-58	XXXXh	4	Current capacity in LBAs (Word 57 = LSW, Word 58 = MSW)
59	B110h*	2	Sanitize and multiple sector setting (host changeable)
60-61	XXXXh	4	Total number of sectors addressable in LBA mode
62	0000h	2	Obsolete
63	000011 0007h*	2	Multiword DMA transfer support modes 2, 1 and 0
64	0007H	2	Advanced PIO modes supported
65	000311 0078h*	2	Minimum Multiword DMA transfer cycle time per Word
66		1	Recommended Multiword DMA transfer cycle time
	0078h*	2	Minimum PIO transfer cycle time without flow control
67	0078h*	_	
68	0078h*	2	Minimum PIO transfer cycle time with IORDY flow control
69	4D30h	2	CFast support
70-74	0000h	10	Reserved Output depth
75	001Fh	1	Queue depth
76 77	850Eh	2	SATA capabilities
77	0086h	2	Additional SATA capabilities
78	017Ch	2	SATA features applied (heat shangeable)
79	0040h*	2	SATA features enabled (host changeable)
80	o7FCh	2	Major revision
81	FFFFh	2	Minor revision
82-84	746Bh* 7701h* 6163h*	6	Features/command sets supported
85-87	7469h* B401h* 6163h*	6	Features/command sets enabled (host changeable)
88	407F*	2	UDMA mode supported



Word(s)	Default Value	Total Bytes	Data Field Type Information	
89	0002h*	2	Time for security erase unit completion	
90	0001h*	4	Time for enhanced security erase completion	
91	ooFEh	2	Power Management	
92	FFFEh*	2	Master password revision code	
93-99	ooooh*	14	Reserved	
100-103	XXXXh	8	Max user LBA48 address feature set	
104	ooooh	2	Reserved	
105	0008h	2	Maximum number of 512-bytes blocks per Data Set Management command	
106	4000h	2	Sector size	
107-118	ooooh	24	Reserved (WWN)	
119-120	401Ch 401Ch	4	Command set supported settings Command set features enabled (may change in operation)	
121-127	ooooh	14	Reserved	
128	0021h*	2	Security status (may change in operation)	
129-159	XXXXh	62	"Swissbit SSD"	
160	84Boh*	2	Power requirement	
161	8203h	2	CFast configuration	
162	ooooh	2	Management schemes	
163	ooooh	2	CF IDE Timing	
164	ooooh	2	CF Timing	
165	8080h	2	CFast Operating Temperature Range	
166-167	ooooh	4	Reserved	
168	0003h	2	Form Factor	
169	0001h	2	Data Set Management supported	
170-205	XXXXh	72	Reserved	
206	oo3Dh	2	SCT Command Transport	
207-208	ooooh	4	Reserved	
209	0400h	2	Logical block alignment	
210-216	ooooh	14	Reserved	
217	0001h*	2	Nominal media rotation rate: Solid State Device	
218-221	ooooh	8	Reserved	
222	10FFh	2	Transport major revision	
223-233	ooooh	22	Reserved	
234	0002h	2	Minimum number of 512-byte units per segmented download	
235	0400h	2	Maximum number of 512-byte units per segmented download	
236-254	ooooh	38	Reserved	
255	XXXXh	2	Integrity Word	

^{*} Standard values for full functionality are listed. Values depend on device configuration.



9. S.M.A.R.T. Functionality

The X-75 SSD fully supports the ATA Specification for Self-Monitoring, Analysis and Reporting Technology (S.M.A.R.T.).

9.1 S.M.A.R.T. Subcommands

Table 19 lists the supported S.M.A.R.T. subcommands and the Features register values. The device aborts any S.M.A.R.T. subcommands with Features register values not listed in Table 19.

Table 19: S.M.A.R.T. Features Supported

Features	Operation
Doh	S.M.A.R.T. Read Data
D1h	S.M.A.R.T. Read Attribute Thresholds
D2h	S.M.A.R.T. Enable/Disable Autosave
D3h	S.M.A.R.T. Save Attribute Values
D4h	S.M.A.R.T. Execute Off-Line Immediate
D5h	S.M.A.R.T. Read Log
D6h	S.M.A.R.T. Write Log
D8h	S.M.A.R.T. Enable Operations
D9h	S.M.A.R.T. Disable Operations
DAh	S.M.A.R.T. Return Status

9.2 S.M.A.R.T. Read Data

When the drive receives the S.M.A.R.T. Read Data subcommand, it returns one sector (512 bytes) of data. See Table 20 for the data structure of this sector.

Table 20: S.M.A.R.T. Data Structure

Byte(s)	Value	Description
0-1	0100h	S.M.A.R.T. structure version
2-361	XXXXh	Attribute entries 1 to 30 (see Table 21)
362	ooh	Off-line data collection status (no off-line data collection started)
363	ooh	Self-test execution status byte (self-test completed)
364-365	ooooh	Total time, in seconds, to complete off-line data collection
366	ooh	Vendor specific
367	ooh	Off-line data collection capability (no off-line data collection)
368-369	0003h	S.M.A.R.T. capabilities
370	o1h	Error logging capability
371	ooh	Vendor specific
372	01h	Short self-test routine recommended polling time, in minutes
373	o2h	Extended self-test routine recommended polling time, in minutes
374	o1h	Conveyance self-test routine recommended polling time, in minutes
375-510	XXXXh	Reserved (vendor specific)
511	XXh	Data structure checksum

9.3 S.M.A.R.T. Attribute Entry Structure

Each attribute entry consists of 12 bytes. See Table 21 for the data structure of each entry.

Table 21: Attribute Entry

Byte(s)	Value	Description
0	XXh	Attribute ID (see Table 22)
1-2	XXXXh	Flags (little-endian)
3	XXh	Attribute value as a percentage
4	XXh	Worst value as a percentage
5-11	XXXXh	Raw value (little-endian)

Swissbit AG



9.4 S.M.A.R.T. Attributes

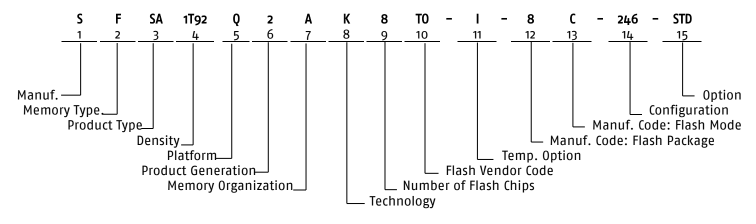
The X-75 drives support the S.M.A.R.T. attributes listed in Table 22.

Table 22: S.M.A.R.T. Attributes

ID ID	Threshold	T. Attributes	Description
	0	Read Error Rate	CRC Error count/total LBAs read
0X01	_		
0X05	0	Reallocated Sectors Count	Total number of runtime bad blocks (physical blocks)
0X09	0	Power On Hours	Total number of hours the device has had power applied since the date of manufacturer
OxoC	0	Power Cycle Count	Total number of power cycles the device encountered
0X10	1	Average Erase Count (pSLC)	Average Erase Count on pSLC blocks (raw capacities ≤ 128 GBytes only); Average Erase Count on system blocks (raw capacities ≥ 256 GBytes)
0X11	0	Rated Erase Count (pSLC)	Rated Erase Count on pSLC blocks (raw capacities ≤ 128 GBytes); Rated Erase Count on system blocks (raw capacities ≥ 256 GBytes)
oxAo	0	Uncorrectable Sector Count On Line	Read/Write Uncorrectable Sector Count
0xA1	0	Spare Block Count	Number of available spare blocks
oxA3	0	Number of Initial Invalid Blocks	Number of initial invalid blocks
oxA4	0	Total Erase Count	Total Erase Count on all blocks
oxA5	0	Maximum Erase Count	Maximum Erase Count on a single block
oxA6	0	Minimum Erase Count	Minimum Erase Count on a single block
oxA7	0	Average Erase Count	Average Erase Count on data storage blocks
0xA8	0	Rated Erase Count	Rated Erase Count on data storage blocks
oxA9	0	Power On Uncorrectable Error Count	Number of uncorrectable errors encountered during a power up event
0xC1	0	Dynamic Remaps	Total number of remap operations
0xC2	0	Temperature	On-chip temperature sensor value (degrees Celsius)
oxC3	0	Flash ECC recovered	Total number of times the device required the read-retry process to recover data
oxC4	0	Reallocation Event Count	Uncorrectable error count
oxC6	0	Reported Uncorrectable Errors	Total uncorrectable count when off-line
oxC7	0	SATA PHY CRC Error Count	Host Interface CRC Error
oxD7	0	TRIM Count	Total number of times the host has issued the TRIM command
oxE7	25	Life Remaining	Percentage of flash life remaining based on the number of spare blocks remaining
oxEB	0	Total Flash LBAs Written	Total number of flash sectors written (in 512-byte increments)
oxED	0	Total Flash LBAs Written, Expanded	Total number of flash sectors written, expanded (in 512-byte increments)
0xF1	0	Total Host LBAs Written	Total number of host sectors written (in 512-byte increments)
0xF2	0	Total Host LBAs Read	Total number of host sectors read (in 512-byte increments)
0xF3	0	Total Host LBAs Written, Expanded	The upper 5 bytes of the total number of host sectors written (in 512-byte increments)
oxF4	0	Total Host LBAs Read, Expanded	The upper 5 bytes of the total number of host sectors read (in 512-byte increments)
oxF8	1	SSD Remaining Life	Percent of flash life remaining based upon the number of P/E cycles consumed



10. Part Number Decoder



10.1 Manufacturer

Swissbit code	S
---------------	---

10.2 Memory Type

Flash	
-------	--

10.3 Product Type

SATA Interface	SA
----------------	----

10.4 Density

60 GBytes	060G
120 GBytes	120G
240 GBytes	240G
480 GBytes	480G
960 GBytes	960G
1920 GBytes	1T92

10.5 Platform

2.5" SATA SSD	. ()

10.6 Product Generation

10.7 Memory Organization

x8	Α
,,,	, ,

10.8 Technology

10.9 Number of Flash Chips

1 Flash	1
2 Flash	2
4 Flash	4
8 Flash	8



10.10 Flash Code

ſ	Toshiba / Kioxia Gen3	T0
Ī	Toshiba / Kioxia Gen4	TA

10.11 Temperature Option

Commercial Temperature Range: o °C to 70 °C	С
Industrial Temperature Range: -40 °C to 85 °C	I

10.12 Die Classification

3D TLC MONO (single die package)	5
3D TLC DDP (dual die package)	6
3D TLC QDP (quad die package)	7
3D TLC ODP (octal die package)	8

10.13 Pin Mode

	TSOP	BGA
Single nCE and Single R/nB	S	Α
Dual nCE and Dual R/nB	T	В
Quad nCE and Quad R/nB	U	С
Octal nCE and Octal R/nB	*	V
Sexdec nCE & Sexdec R/nB	*	W

^{*}Not Available

10.14 Drive configuration XYZ

X = Type

Drive Mode	PI0	DMA support	Х
Fix	Yes	Yes	2

Y = Firmware Revision

FW Revision Y 5BR13108 Gen4 1 5BR11003 Gen3 (60 GBytes to 120 GBytes) 2 5BR10010 Gen3 (240 GBytes to 960 GBytes) 2 5BR13006 Gen3 (1920 GBytes) 2 5BR11007 Gen3 (60 GBytes to 120 GBytes) 3	iivvare kevisioii	
5BR11003 Gen3 (60 GBytes to 120 GBytes) 2 5BR10010 Gen3 (240 GBytes to 960 GBytes) 2 5BR13006 Gen3 (1920 GBytes) 2	ision	Υ
GBR10010 Gen3 (240 GBytes to 960 GBytes) 2 GBR13006 Gen3 (1920 GBytes) 2	98 Gen4	1
5BR13006 Gen3 (1920 GBytes) 2	o3 Gen3 (60 GBytes to 120 GBytes)	2
• • •	10 Gen3 (240 GBytes to 960 GBytes)	2
SBR11007 Gen3 (60 GBytes to 120 GBytes) 3	06 Gen3 (1920 GBytes)	2
	o7 Gen3 (60 GBytes to 120 GBytes)	3
SBR10013 Gen3 (240 GBytes to 960 GBytes) 3	13 Gen3 (240 GBytes to 960 GBytes)	3
5BR13008 Gen3 (1920 GBytes) 4	08 Gen3 (1920 GBytes)	4

Z = Feature

Feature	Z
Standard	6

10.15 Option

Standard	STD
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11. Swissbit 2.5" SATA SSD Marking Specification

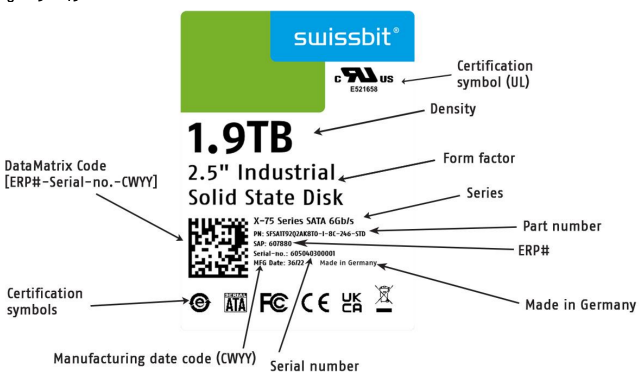
11.1 Top View

Figure 4: X-75 top view



11.2 Print on the label

Figure 5: X-75 label details





12. Revision History

Table 23: Document Revision History

Date	Revision	Description	Revision Details
17-May-2019	0.90	Preliminary draft.	Doc. req. no. 2933
18-June-2019	0.91	Updated performance values, added TBW values, 240GB-960GB part numbers, minor changes.	Doc. req. no. 2993
05-July-2019	1.00	Added data reliability.	Doc. req. no. 3038
14-Nov-2019	1.01	Updated S.M.A.R.T. data and Identify Device data, added FW2 part numbers, updated random performance, power consumption, weight and endurance values (60 and 120GB).	Doc. req. no. 3267
15-Apr-2020	1.02	Added sequential workload and 60GB and 120GB FW3 products. Added values for 1.9TB product.	Doc. req. no. 3600
1-Nov-2020	1.03	Updated firmware version for 240GB to 960GB devices.	Doc. req. no. 4129
2-Apr-2021	1.04	Updated firmware version for 1920GB devices.	Doc. req. no. 4504
28-Nov-2021	1.05	Added Gen4 products.	Doc. req. no. 5145
05-Sep-2022	1.06	Updated product illustrations and regulatory compliance table (UL certification).	Doc. req. no. 5833

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