

MLC

2.5" Rugged Metal SATA III SSD

PHANES-K Series

(7mm Thickness)



Product Features

Flash IC

- TOSHIBA 15nm NAND Flash IC.
- Multi-Level Cell (MLC) management

Compatibility

- Compliant with SATA Revision 3.2
- SATA 1.5Gb/s; SATA 3Gb/s & SATA 6Gb/s
- Interface compatible.
- ATA-8 ACS4 command set

Additional Capabilities

- S.M.A.R.T.*¹ (Self-Monitoring, Analysis and Reporting Technology) feature set support.
- Native Command Queuing (NCQ) support.
- TRIM maintenance command support.
- Both Static & Dynamic wear-leveling algorithm
- Hardware Low Density Parity Check Code, LDPC support.
- Support bad Block Management
- Support DIPM/HIPM Mode for power saving

Mechanical

- Standard 2.5" SATA Flash Disk form-factor (7mm)
- SATA 7-pin (data) + 15-pin (power connector) SATA
 Interface
- Dimension: 100.0mm x 69.9mm x 7.0mm.
- Weight: 50.0 g / 1.76 oz.

Power Operating Voltage 5V(+/-) 5%

- Read Mode: 1,565.0 mW (max.)
- Write Mode: 1,910.0 mW (max.)
- Idle Mode: 295.0 mW (max.)

Performance (Maximum value) *²

- Sequential Read: 550.0 MB/sec. (max.)
- Sequential Write: 465.0 MB/sec. (max.)

Capacity

- 32GB, 64GB, 128GB, 256GB and 512GB

Reliability

- **TBW:** Up to 540 TBW at 512GB Capacity. (Client workload by JESD-219A)
- ECC: Designed with hardware LDPC ECC engine with hard-decision and soft-decision decoding.
- Temperature: (Operating)
 Standard Grade: 0°C ~ +70°C
 Wide Temp. Grade: -40°C ~ +85°C
- Vibration: 80 Hz to 2000 Hz, 20G, 3 axes.
- **Shock:** 0.5ms, 1,500G, 3 axes.

Certifications and Declarations

- Certifications: CE & FCC
- Declarations: RoHS & REACH

Remarks:

- 1. Support official S.M.A.R.T. Utility.
- Sequential performance is based on CrystalDiskMark
 5.1.2 with file size 1000MB



Order Information

I. Part Number List

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series

Product Picture	Grade	Standard grade (0°C ~ 70°C)	Wide Temp Grade(-40°C ~ +85°C)
	32GB	SR7SF032G-PKCTM-(T)	WR7SF032G-PKCTM-(T)C
0000	64GB	SR7SF064G-PKCTM-(T)	WR7SF064G-PKCTM-(T)C
APRO Co., Ltd. FLASH SSD	128GB	SR7SF128G-PKCTM-(T)	WR7SF128G-PKCTM-(T)C
	256GB	SR7SF256G-PKCTM-(T)	WR7SF256G-PKCTM-(T)C
	512GB	SR7SF512G-PKCTM-(T)	WR7SF512G-PKCTM-(T)C

Notes:

C: Special conformal coating treated on whole PCBA which may support wide temp. grade operating temperature -40°C ~ +85°C

II. Part Number Decoder:

X1 X2 X3 X4 X5 X6 X7 X8 X9–X11 X12 X13 X14 X15 - X17

X1 : Grade

- S: Standard Grade operating temp. 0° C ~ 70 ° C
- W: Wide Temp Grade- operating temp. -40° C \sim +85 ° C

X2 : The material of case

R : Rugged Metal

X3 X4 X5 : Product category

7SF: 2.5" SATA III SSD w/7mm thickness

X6 X7 X8 X9 : Capacity

032G:	32GB	256G:	256GB
064G:	64GB	512G:	512GB
128G:	128GB		

X11 : Controller

P: PHANES Series

X12 : Controller version

A, B, C.....



 ${\bf C}$: Commercial grade

X14 : Flash IC

T: Toshiba NAND Flash IC

X15	: Flash IC grade / Type
м:	15nm MLC -NAND Flash IC

X17 : Reserved for specific requirement

Blank : Standard product w/o thermal sensor and conformal-coating

- T: Thermal Sensor (optional).
- C : Conformal coating (optional)



Revision History

Revision	Description	Date
1.0	Initial release.	2018/02/23
1.1	Add the option for thermal sensor	2018/11/02
1.2	Updated Version	2018/11/28
2.0	Updated document form	2019/05/28

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1. Introduction

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series provides high capacity flash memory Solid State Drive (SSD) that electrically complies with SATA Revision 3.2. APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series support SATA 1.5Gb/s; SATA 3Gb/s & SATA 6Gb/s data transfer rate with high performance. The available disk capacities are 32GB, 64GB, 128GB, 256GB and 512GB.

The operating temperature grade is optional for Standard grade $0^{\circ}C \sim 70^{\circ}C$ and wide temp grade with conformal coating supports $-40^{\circ}C \sim +85^{\circ}C$. The data transfer performance by sequential read is up to 550.0 MB/sec, and sequential write is up to 465.0 MB/sec.

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series can be high speed booting SSD to varieties of IPC motherboards and PC structure system, and it is also suitable to handheld device embedded system, inventory recorder and particularly for serious environment monitor recorder system

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series provides a high level interface to the host computer. This interface allows a host computer to issue commands to the APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series to read or write blocks of memory. A powerful hardware design is architecture multiplied LDPC (Low Density Parity Check) for Error Correcting Coding (ECC). APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series intelligent controller manages interface protocols, data storage and retrieval as well as ECC, bad block management and diagnostics, power management and clock control.

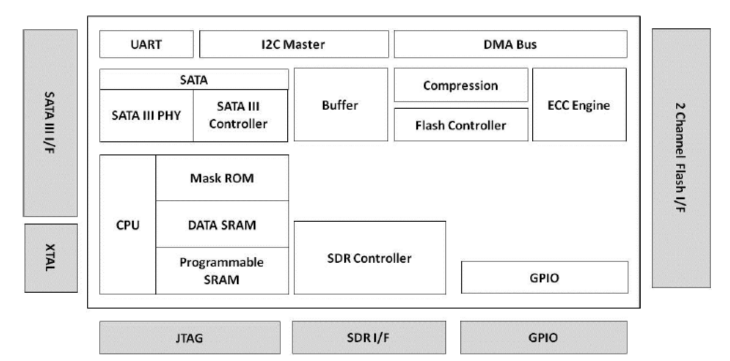


Figure 1: APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series block diagram

1.1. Scope

This document describes features, specifications and installation guide of APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series. In the appendix, there provides order information, warranty policy, RMA/DOA procedure for the most convenient reference.

1.2. Flash Management Technology – Static & Dynamic Wear Leveling

NAND flash devices can only undergo a limited number of program/erase cycles, and in most cases, the flash media are not used evenly. If some areas get updated more frequently than others, the lifetime of the device would be reduced significantly. Thus, Wear Leveling is applied to extend the lifespan of NAND Flash by evenly distributing write and erase cycles across the media.

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series provides advanced Wear Leveling algorithm, which can efficiently spread out the flash usage through the whole flash media area. Moreover, by implementing both dynamic and static Wear Leveling algorithms, the life expectancy of the NAND flash is greatly improved.

1.3. Bad Block Management

Early Bad Block

The fault block generated during the manufacturing process of NAND Flash is called Early Bad Block.

Later Bad Block

In the process of use, as the number of operations of writing and erasing increases, a fault block is gradually generated, which is called a Latter Bad Block.

Bad block management is a management mechanism for a bad block to be detected by the control IC and mark bad blocks in the NAND Flash and improve the reliability of data access. The bad block management mechanism of the control IC will establish a **Bad Block Table** when the NAND Flash is started for the first time, and will also record the errors found in the process of use in the bad block table, and data is ported to new valid blocks to avoid data loss.

In order to detect the initial bad blocks to handle run time bad blocks, APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series provides the **Bad Block Management** scheme. It remaps a bad block to one of the reserved blocks so that the data contained in one bad block is not lost and new data writes on a bad block is avoided.

2. Product Specifications

For all the following specifications, values are defined at ambient temperature and nominal supply voltage unless otherwise stated.

2.1. System Environmental Specifications

Table 1. Environmental Specification				
APRO MLC Rugge	d Metal 2.5" SATA III SSD	Standard Grade Wide Temp Grad		
PHANES-K Series		SR7SFxxxG-PKCTM WR7SFxxxG-PKCTI		
Tomporatura	Operating:	0°C ~ +70°C	-40°C ~ +85°C	
Temperature	Non-operating:	-20°C ~ +80°C	-50°C ~ +95°C	
Humidity Operating & Non-operating:		10% ~ 95% non-condensing		
Vibration Frequency/Acceleration:		80 Hz to 2000 Hz, 20G, 3 axes		
Shock Operating & Non-operating:		0.5ms, 1500 G, 3 axes		
	Temperature:	24°C		
Electrostatic Relative Humidity:		49% (RH)		
Discharge (ESD)	. / 4101.	Device functions are affected, but EUT will be back to its normal or		
+/-4KV:		operational state automatically.		

Table 1: Environmental Specification

2.2. System Power Requirements

Table 2: Power Requirement

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series			
DC Input Voltage (VCC)		5V±5%	
Maximum average value	Reading Mode :	1,565.0 mW (max.)	
	Writing Mode :	1,910.0 mW (max.)	
	Idle Mode :	295.0 mW (max.)	

2.3. System Performance

Table 3: System Performances

Data Transfer Mode supporting		Serial ATA Gen-III (6.0Gb/s = 768MB/s)				
	Capacity	32GB	64GB	128GB	256GB	512GB
Maximum Performance	Sequential Read (MB/s)	550.0	550.0	550.0	550.0	550.0
	Sequential Write (MB/s)	175.0	335.0	465.0	465.0	465.0

Note:

1. The performance was measured using CrystalDiskMarkv5.0x64 with SATA 6Gbps host.

3. Performance may differ according to flash configuration and platform.

2.4. System Reliability

Table 4: System Reliability			
Wear-leveling Algorithms		Static and Dynamic wear-leveling algorithms	
Bad Block Mar	agement	Supportive	
ECC Technolog	у	Hardware design LDPC (Low Density Parity Check)	
TBW (Tera Byt	tes Written)		
	32GB	13.0	
	64GB	30.0	
Capacity	128GB	87.0	
	256GB	198.0	
	512GB	540.0	

Note:

- > Samples were built using Toshiba 15nm Toggle MLC NAND flash.
- Client workload by JESD-219A
- > The endurance of SSD could be estimated based on user behavior, NAND endurance cycles, and write amplification factor.

It is not guaranteed by flash vendor.

2.5. Physical Specifications

Refer to Table 5 and see Figure 2 for APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series physical specifications and dimensions.

Length:	100.0 mm
Width:	69.90 mm
Thickness:	7.0 mm
Weight:	50.0 g / 1.76 oz.

Table 5: Physical Specifications of APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series



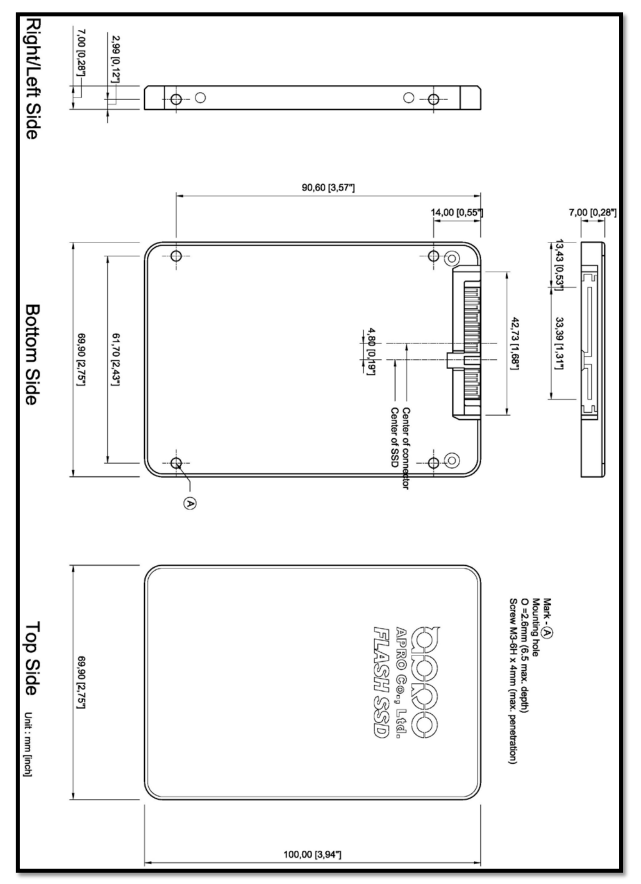


Figure 2: APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series Dimension

2.6. Conformal coating

Conformal coating is a protective, dielectric coating designed to conform to the surface of an assembled printed circuit board. Commonly used conformal coatings include silicone, acrylic, urethane and epoxy. APRO applies only silicone on APRO storages products upon requested especially by customers. The type of silicone coating features good thermal shock resistance due to flexibility. It is also easy to apply and repair.

Conformal coating offers protection of circuitry from moisture, fungus, dust and corrosion caused by extreme environments. It also prevents damage from those Flash storages handling during construction, installation and use, and reduces mechanical stress on components and protects from thermal shock. The greatest advantage of conformal coating is to allow greater component density due to increased dielectric strength between conductors.

APRO use MIL-I-46058C silicon conformal coating

2. Interface Description

3.1. MLC 2.5" SATA III SSD interface

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series is equipped with 7 pins in the signal segment and 15 pins in the power segment.

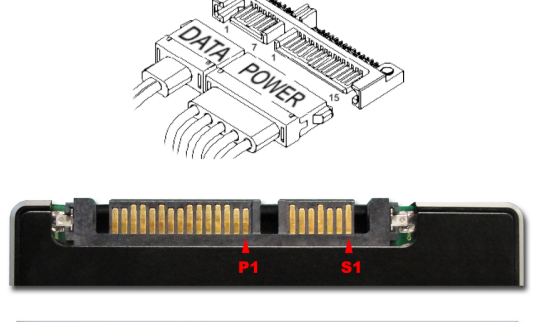




Figure 3: The connectors of Signal Segment and Power Segment

3.2. Pin Assignments

APRO MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series operates with standard SATA pin-out.

The pin assignments are listed in below table 6.

Name	Туре	Description
S1	GND	NA
S2	A+	Differential Circuit Data A
S3	A-	Differential Signal Pair A
S4	GND	NA
S5	В-	Differential Simpl Dais D
S6	B+	Differential Signal Pair B
S7	GND	NA

Key and Spacing separate signal and power segments			
P1	NC	NA	
P2	NC	NA	
Р3	DEVSLP	NA	
P4	GND	NA	
Р5	GND	NA	
Р6	GND	NA	
Р7	V5	5V Power, Pre-Charge	
P8	V5	5V Power	
Р9	V5	5V Power	
P10	GND	NA	
P11	Reversed		
P12	GND	NA	
P13	NC	NA	
P14	NC	NA	
P15	NC	NA	

Table 6 - Pin Assignments

Appendix A: Limited Warranty

APRO warrants your MLC Rugged Metal 2.5" SATA III SSD PHANES-K Series against defects in material and workmanship for the life of the drive. The warranty is void in the case of misuse, accident, alteration, improper installation, misapplication or the result of unauthorized service or repair. The implied warranties of merchantability and fitness for a particular purpose, and all other warranties, expressed or implied, except as set forth in this warranty, shall not apply to the products delivered. In no event shall APRO be liable for any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, this product.

BEFORE RETURNING PRODUCT, A RETURN MATERIAL AUTHORIZATION (RMA) MUST BE OBTAINED FROM APRO.

Product shall be returned to APRO with shipping prepaid. If the product fails to conform based on customers' purchasing orders, APRO will reimburse customers for the transportation charges incurred.

WARRANTY PERIOD:

MLC (Standard grade / Wide temp. grade) 2 years / Within 3K Erasing Counts

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