

aSLC MicroSDHC Card 3.0

PHANES-F Series

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Product Features

■ Flash IC

- TOSHIBA 15nm NAND Flash IC.
- Multi-Level Cell (MLC) management by enhance endurance technology (aSLC)

■ Compatibility

- SD Memory Card Specifications, Part 1 Physical Layer
 Specification, version 3.1 Final
- SD Memory Card Specifications, Part 3, Security
 Specification, Version 3.0 Final

Additional Capabilities

- S.M.A.R.T.*¹ (Self-Monitoring, Analysis and Reporting Technology) feature set support.
- Supports SD command Class 2/4/6/10
- Supports UHS-1
- Supports SD mode and SPI mode
- Supports CPRM
- Supports Embedded Mode
- Support bad Block Management
- Support both Static and Dynamic Wear Leveling

Mechanical

- 8 exposed contact pins on one side.
- Dimension: 15.0mm x 11.0mm x 1.0mm.
- Weight: 0.3 g / 0.01 oz.

■ Power Operating Voltage 2.7V to 3.6V

- Read Mode: 400 mA (max.)

- Write Mode: 400 mA (max.)

- Standby Mode: 1000 uA (max.)

■ Performance (Maximum value) *2

- Seq. Read: 95.3 MB/sec. (Kioxia 32GB.)

- Seq. Write: 83.6 MB/sec. (Kioxia 32GB.)

- Seq. Read: 95.0 MB/sec. (Samsung 16GB.)

Seq. Write: 85.0 MB/sec. (Samsung 16GB.)

Capacity

- 4GB, 8GB, 16GB and 32GB (Kioxia.)
- 4GB, 8GB and 16GB (Samsung)

■ Reliability

- **ECC:** Designed with BCH ECC Algorithm.

- **MTBF:** > 3,000,000 hours

Temperature: (Operating)

Standard Grade: 0°C ~ +70°C

Wide Temp. Grade: -40°C $\sim +85$ °C

Vibration: 80Hz~2000Hz/20G.

- **Shock:** 0.5ms, 1500 G, 3 axes.

- Erase counts: 20K

■ Certifications and Declarations

Certifications: CE & FCC

- Declarations: RoHS & REACH

Remarks:

- 1. Support official S.M.A.R.T. Utility.
- **2.** Sequential performance is based on CrystalDiskMark

5.1.2 with file size 1000 MB



Order Information

I. Part Number List

♦ APRO aSLC Micro Secure Digital Memory Card PHANES-F Series

Product Picture	Grade	Wide Temp Grade (-40°C ~ +85°C)				
	Flash	Kioxia (Toshiba)	Samsung			
APRO Co., Ltd. aSLC Micro 16GB	4GB	WPMSD004G-PFITMBAS	WPMSD004G-PFISMAS			
	8GB	WPMSD008G-PFITMBAS	WPMSD008G-PFISMAS			
	16GB	WPMSD016G-PFITMBAS	WPMSD016G-PFISMAS			
	32GB	WPMSD032G-PFITMBAS	-			

II. Part Number Decoder:

X1 X2 X3 X4 X5 X6 X7 X8 X9 — X11 X12 X13 X14 X15 X16 X17 X18

X1 : Grade

W: Wide Temp Grade- operating temp. -40° C ~ +85 ° C

X2: The material of case

P: Plastic casing

X3 X4 X5 : Product category

MSD: Micro Secure Digital (SD) memory card

X6 X7 X8 X9 : Capacity

 004G:
 4GB
 016G:
 16GB

 008G:
 8GB
 032G:
 32GB

X11 : Controller

P: PHANES Series

X12 : Controller version

A, B, C.....

X13 : Controller Grade

I: Industrial grade

X14 : Flash IC

T: Kioxia (Toshiba) NAND Flash IC

S: Samsung NAND Flash IC

X15 : Flash IC grade / Type

M: MLC -NAND Flash IC

X16: Flash IC

B: Toshiba 15nm MLC

X17 X18 : Flash IC grade / Type

AS: aSLC Technology extends MLC product's lifespan



Revision History

Revision	Description	Date
1.0	Initial release	2016/04/25
2.0	Updated performance	2019/04/01
2.1	Updated Document form	2019/06/17
2.2	Add. Samsung Solution	2021/05/14
2.3	Correct description: Supply Voltage: 3.3V(+/-) 10% to Supply Voltage: 2.7V to 3.6V	2021/07/9



Contents

Proa	luct Fe	atures2 -
Orde	er Infoi	rmation 3 -
	I.	Part Number List3 -
	II.	Part Number Decoder: 3 -
Revi	sion Hi	story
Cont	ents	- 5 -
1.		Introduction6-
	1.1.	Scope 6 -
	1.2.	Flash Management Technology – Static & Dynamic Wear Leveling 6 -
	1.3.	Bad Block Management6 -
	1.4.	Embedded Mode 6 -
	1.5.	aSLC Technology
2.		Product Specifications7 -
	2.1.	System Environmental Specifications7 -
	2.2.	System Power Requirements8 -
	2.3.	System Performance8 -
	2.4.	System Reliability8 -
	2.5.	Physical Specifications9 -
<i>3</i> .		Interface Description 11 -
	3.1.	Micro Secure Digital Memory Card interface 11 -
	3.2.	Pin Assignments 11 -
App	endix /	A: Limited Warranty 12 -



1. Introduction

APRO aSLC Micro Secure Digital Memory Card PHANES-F Series is specifically designed to meet the security, performance and environmental requirements of some significant applications such like networking, telecommunications and data-communications, mobile & embedded computing, medical instruments and industrial computing applications.

The main used Flash memory is aSLC-NAND Type Flash memory chips are 4GB, 8GB, 16GB and 32GB for Kioxia solution; and 4GB, 8GB, 16GB for Samsung solution. APRO aSLC Micro Secure Digital Memory Card PHANES-F Series include a copyright protection that complies with the security of the SDMI standard, and the physical form-factor, pin assignment.

1.1. Scope

This document describes the key features and specifications of APRO aSLC Micro Secure Digital Memory Card PHANES-F Series.

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 aSLC Micro Secure Digital Memory Card PHANES-F 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 aSLC Micro Secure Digital Memory Card PHANES-F 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.

1.4. Embedded Mode

Embedded mode is a function specially designed for operating systems that do not utilize FAT. Often under non Windows OS, for example Linux or customized host, wear leveling mechanism of APRO aSLC MicroSD cards will be affected or even disabled in some cases. With embedded mode activated, aSLC MicroSD cards ensure that under any circumstances, wear leveling mechanism can operate normally to keep the usage of blocks even throughout the MicroSD card's life cycle. This is especially a great add-on for security cameras or drive recorders.



1.5. aSLC Technology

The aSLC can be considered as an extended version of the MLC. While MLC contains both fast and slow pages, aSLC only utilizes fast pages for programming. The concept of aSLC is demonstrated in the Figure 2 below. The first and second bits of a memory cell represent a fast and slow page respectively, as shown in the left table. Since only fast pages are programmed when applying aSLC, the bits highlighted in red are used, as shown in the right table. As a result, aSLC provides better performance and endurance than MLC does. Moreover, the aSLC performs similarly to the SLC, yet more cost effective



Figure 1: The concept of APRO aSLC technology

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 aSLC Micro Secure Digital Memory Card PHANES-F Series		Wide temp Grade		
	Operating:	-40°C ~ +85°C		
Temperature	Non-operating:	-50°C ~ +95°C		
Humidity	Operating & Non-operating:	10% ~ 95% non-condensing		
Vibration	Operating & Non-operating:	80Hz~2000Hz/20G.		
Shock Operating & Non-operating:		0.5ms, 1500 G, 3 axes		



2.2. System Power Requirements

Table 2: Power Requirement

APRO aSLC Micro Secure Digital Memory Car	Wide temp Grade			
DC Input Voltage (VCC)		2.7V to 3.6V		
	Reading Mode :	400 mA (UHS-I Mode max.)		
Maximum average value	Writing Mode :	400 mA (UHS-I Mode max.)		
	Standby Mode :	1000 uA (max.)		

2.3. System Performance

Table 3: System Performances

Data Transfer Mode supporting		SDA Specification Ver 3.0				
Average Access Time		1 ms (estimated)				
Kioxia (Toshiba)	Capacity	4GB	8GB	8GB 16GB		
	Sequential Read (MB/s)	94.1	95.3	95.3	94.7	
	Sequential Write (MB/s)	74.8	80.4	83.6	78.9	
Samsung	Sequential Read (MB/s)	90.0	95.0	95.0	n/a	
	Sequential Write (MB/s)	80.0	80.0	85.0	n/a	

Note:

- \blacktriangleright All values quoted are typically at 25 \circlearrowright and nominal supply voltage.
- > The performance is obtained from TestMetrix Test (@500MB).

2.4. System Reliability

Table 4: System Reliability

Wear-leveling Algorithms	Static and Dynamic wear-leveling algorithms		
Bad Blocks Management	Supportive		
ECC Technology	BCH ECC		
мтвғ	> 3,000,000 hours		
Endurance	NAND MLC Flash w/aSLC Technology: 20K Erase counts		
Durability	10,000 inserting cycles		
Bending	>10N		
Torque	0.1N +/- 2.5 deg.		
Drop Test	1.5M free fall		
Salt Spray	Concentration: 3% NaCl/35℃		
Waterproof	1000mm submerge for 30 minutes, IPx7 compliance		
Electrostatic Dischause (ESD)	Contact: +/- 4KV each item 5 times		
Electrostatic Discharge (ESD)	Air: +/- 8KV 5 times		
V. Day Exposure Test	0.1 Gy of medium energy radiation (70 keV to 140keV, cumulative does per		
X-Ray Exposure Test	year) to both sides of the card.		

Note:



> 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.

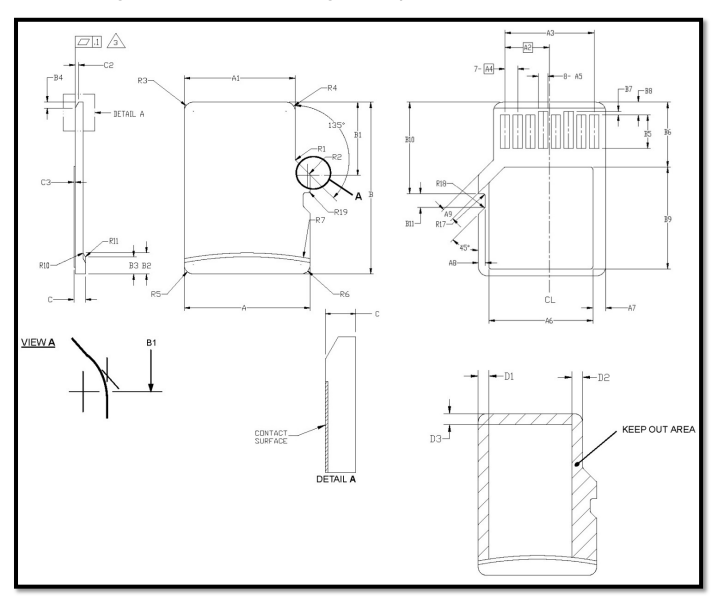
2.5. Physical Specifications

Refer to Table 5 and see Figure 1 for aSLC Micro Secure Digital Memory Card PHANES-F Series physical specifications and dimensions.

Table 5: Physical Specifications of APRO aSLC Micro Secure Digital Memory Card PHANES-F Series

Length:	15.00 mm
Width:	11.00 mm
Thickness:	1.0 mm
Weight:	0.3 g / 0.01 oz

Figure 2: APRO aSLC Micro Secure Digital Memory Card PHANES-F Series Dimension





	COMMON	DIMENS	IONS	
SYMBOL	MIN	NOM	MAX	NOTE
A	10.90	11.00	11.10	.,,,,,
A1	9.60	9.70	9.80	
A2	-	3.85	2	BASIC
A3	7.60	7.70	7.80	
A4	-	1.10	_	BASIC
A5	0.75	0.80	0.85	
A6	(-)	-	8.50	
A7	0.90	•	19	
A8	0.60	0.70	0.80	
A9	0.80	-	-	
В	14.90	15.00	15.10	
B1	6.30	6.40	6.50	
B2	1.64	1.84	2.04	
В3	1.30	1.50	1.70	
B4	0.42	0.52	0.62	
B5	2.80	2.90	3.00	
В6	5.50	1		
B7	0.20	0.30	0.40	
B8	1.00	1.10	1.20	
B9	-	-	9.00	
B10	7.80	7.90	8.00	
B11	1.10	1.20	1.30	
С	0.90	1.00	1.10	
C1	0.60	0.70	0.80	
C2	0.20	0.30	0.40	
C3	0.00	-	0.15	
D1	1.00		(. - .	
D2	1.00	-	72	
D3	1.00	-	-	
R1	0.20	0.40	0.60	
R2	0.20	0.40	0.60	
R3	0.70	0.80	0.90	
R4	0.70	0.80	0.90	
R5	0.70	0.80	0.90	
R6	0.70	0.80	0.90	
R7	29.50	30.00	30.50	
R10	-	0.20	-	
R11	2	0.20	2	
R17	0.10	0.20	0.30	
R18	0.20	0.40	0.60	
R19	0.05	-	0.20	

Notes:

- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.
- 2. DIMENSIONS ARE IN MILLIMETERS.

3. COPLANARITY IS ADDITIVE TO C1 MAX THICKNESS.



3. Interface Description

3.1. Micro Secure Digital Memory Card interface

APRO aSLC Micro Secure Digital Memory Card PHANES-F Series has eight exposed contacts on one side.

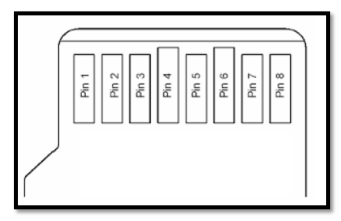


Figure 3: 8 Pins Connector

3.2. Pin Assignments

There are total of 8 pins in the Micro SD Connector. The pin assignments are listed in below table 6.

Pin Number	SD Mode			SPI Mode		
Pin Number	Pin Name	Type ¹	Description	Pin Name	Туре	Description
Pin 1	DAT2	I/O/PP	Data Line [bit2]	RSV		
Pin 2	CD / DAT3 ²	I/O/PP ³	Card Detect / Data Line [bit3]	CS	I^3	Chip Select
Pin 3	CMD	PP	Command / Response	DI	I	Data in
Pin 4	V_{DD}	S	Supply voltage	V_{DD}	S	Supply voltage
Pin 5	CLK	I	Clock	SCLK	I	Clock
Pin 6	V_{SS}	S	Supply voltage ground	V_{SS}	S	Supply voltage ground
Pin 7	DAT0	I/O/PP	Data Line [bit0]	DO	O/PP	Data Out
Pin 8	DAT1	I/O/PP	Data Line [bit1]	RSV		

Table 6 - Pin Assignments

- ightharpoonup S: power supply, I:input; O:output using push-pull drivers; PP:I/O using push-pull drivers.
- > The extended DAT lines (DAT1-DAT3) are input on power up. They start to operate as DAT lines after SET_BUS_WIDTH command. The Host shall keep its own DAT1-DAT3 lines in input mode, as well, while they are not used. It is defined so, in order to keep compatibility to Multi-Media Cards.
- At power up this line has a 50KOhm pull up enabled in the card. This resistor serves two functions Card detection and Mode Selection. For Mode Selection, the host can drive the line high or let it be pulled high to select SD mode. If the host wants to select SPI mode it should drive the line low. For Card detection, the host detects that the line is pulled high. This pull-up should be disconnected by the user during regular data transfer period, withSET_CLR_CARD_DETECT(ACMD42) command.



Appendix A: Limited Warranty

APRO warrants your aSLC Micro Secure Digital Memory Card PHANES-F 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:

• aSLC (Standard grade / Wide temp. grade) 2 years / Within 20K Erasing Counts

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