

PHANES-F Series

aSLC MicroSD Memory Card 3.0



Product Feature

- aSLC - NAND type flash technology
- Support SD mode and SPI mode
- Support UHS-1
- Support CPRM
- RoHS & REACH compliant
- micro SD card Capacity from 4GB to 32GB

Product Specification

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

Flash technology

- aSLC-NAND type flash memory

Form-factor

- Standard MicroSD card form-factor

Host Interface

- 8-pin connector

Performance

- Class-10

Sequential read

- 99.51 MB/sec

Sequential write

- 92.62 MB/sec

Environmental specification

Operating temp.

- IND. -40°C~+85°C

Non-operating temp.

- IND. -50°C~+95°C

Humidity

- 10% ~ 95% non-condensing

Vibration

- 20 Hz to 2K Hz, 20G, 3 axes

Shock

- 0.5ms, 1,500G, 3 axes

Altitude

- 70,000 feet

Power consumption

Power requirement

- ▶ +3.3V ± 10%

Reading mode

- ▶ 400 mA (Max.)

Writing mode

- ▶ 400 mA (Max.)

Standby mode

- ▶ 1000 uA (Max.)

Reliability

Durability

- ▶ 10,000 inserting cycles

Torque

- ▶ 0.1N ± 2.5 deg.

Wear-leveling

- ▶ Static and Dynamic wear-leveling algorithms

Erase counts

- ▶ Up to 20,000 times

ECC

- ▶ BCH ECC

Physical specification

Weight

- ▶ 0.3 g / 0.01 oz. (Max.)


Dimension(W x L x H)

- ▶ 11.0 x 15.0 x 1.0 (mm)

Warranty

aSLC(standard/wide temp.) ▶ 2 years or within 20K Erasing counts

Part Number List

Product Picture	Capacity	- 40°C ~ + 85°C
	4GB	WPMSD004G-PFITMBAS
	8GB	WPMSD008G-PFITMBAS
	16GB	WPMSD016G-PFITMBAS
	32GB	WPMSD032G-PFITMBAS

Part Number Decoder

X1 X2 X3 X4 X5 X6 X7 X8 X9 — X11 X12 X13 X14 X15 X16 X17 X18 X19 X20

Example ▶

W P M S D 0 3 2 G — P F I T M B A S

X1 Grade

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

X2 The material of casing

P : Plastic casing

X3 X4 X5 Product category

MSD : Micro 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, D....

X13 Controller grade

I : Industrial grade

X14 Flash IC brand

T : Toshiba flash IC

X15 Flash IC type

M : MLC-NAND flash IC

X16 MLC Technology

B : Toshiba 15nm MLC

X17 X18 aSLC Technology

AS : aSLC Technology extends MLC product's lifespan

X19 X20 Reserved for specific requirement