

MUSE-D Series

MLC SATA III CFast Card



Product Feature

- MLC - NAND type flash technology
- Optional rugged metal frame
- S.M.A.R.T. supported
- RoHS & REACH compliant
- Capacity from 8GB up to 256GB

Product Specification

Compatibility

- CFast Specification V2.0
- SATA 1.0a, SATA 2.6 and SATA 3.0
- Compliant with ATA/ATAPI-8 ACS2

Flash technology

- MLC-NAND type flash memory

Form-factor

- CFast Type I

Host Interface

- 7 pins (data) + 17 pins (power)
CFast connector

Performance

- Data transfer rate ■ SATA 1.5Gb/s, 3.0Gb/s, 6.0Gb/s
- Sequential read ■ 530 MB/sec (Max.)
- Sequential write ■ 210 MB/sec (Max.)
- 4KB random read ■ 32K IOPS
- 4KB random write ■ 26K IOPS

Environmental specification

- Operating temp. ■ STD. 0°C~70°C/W.T. -40°C~+85°C
- Non-operating temp. ■ STD. -20°C~+80°C/W.T. -50°C~+95°C

Conformal coating

- For wide temperature

- Humidity ■ 10% - 95% non-condensing
- Vibration ■ 7 Hz to 2K Hz, 20G, 3 axes
- Shock ■ 0.5ms, 1500 G, 3 axes
- Altitude ■ 70,000 feet

Power consumption

- Power requirement ■ +3.3V±5%
- Reading mode ■ 150 mA (Max.)
- Writing mode ■ 260 mA (Max.)
- Idle mode ■ 100mA (Max.)

Reliability

- Wear-leveling ■ Static wear-leveling algorithms
- ECC ■ Hardware design LDPC
(Low Density Parity Check)

Physical specification


- Weight (max.) ■ Plastic frame CFA : 10.0 ± 1 g / 0.4 oz.
- Rugged metal frame CFA :
13.0 ± 1 g / 0.46 oz.
- Dimension(W x L x H) ■ 42.8 x 36.4 x 3.5 (mm)

Warranty


- MLC(standard/wide temp.) ■ 2 years or within 3K Erasing counts

Part Number List

Standard plastic frame CFA ▶

Product Picture	Capacity	0°C ~ 70°C	- 40°C ~ + 85°C
	8GB	SPCFA008G-VDCTM	WPCFA008G-VDCTM-C
	16GB	SPCFA016G-VDCTM	WPCFA016G-VDCTM-C
	32GB	SPCFA032G-VDCTM	WPCFA032G-VDCTM-C
	64GB	SPCFA064G-VDCTM	WPCFA064G-VDCTM-C
	128GB	SPCFA128G-VDCTM	WPCFA128G-VDCTM-C
	256GB	SPCFA256G-VDCTM	WPCFA256G-VDCTM-C

Optional rugged metal frame CFA ▶

Product Picture	Capacity	0°C ~ 70°C	- 40°C ~ + 85°C
	8GB	SRCFA008G-VDCTM	WRCFA008G-VDCTM-C
	16GB	SRCFA016G-VDCTM	WRCFA016G-VDCTM-C
	32GB	SRCFA032G-VDCTM	WRCFA032G-VDCTM-C
	64GB	SRCFA064G-VDCTM	WRCFA064G-VDCTM-C
	128GB	SRCFA128G-VDCTM	WRCFA128G-VDCTM-C
	256GB	SRCFA256G-VDCTM	WRCFA256G-VDCTM-C

Part Number Decoder

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

Example ▶

W R C F A 2 5 6 G — V D C T M — C

X1 Grade

S : Standard grade operating temp. 0° C~70 ° C
 W : Wide temp. grade operating temp. -40° C~+85 ° C

X2 The material of casing

P : Plastic frame
 R : Rugged metal frame

X3 X4 X5 Product category

CFA : CFast card

X6 X7 X8 X9 Capacity

008G : 8GB 064G : 64GB
 016G : 16GB 128G : 128GB
 032G : 32GB 256G : 256GB

X11 Controller

V : MUSE Series

X12 Controller version

A, B, C, D

X13 Controller grade

C : Commercial grade

X14 Flash IC brand

T : Toshiba NAND flash IC

X15 Flash IC type

M : MLC-NAND flash IC

X17 X18 X19 X20 Reserved for specific requirement

C : Conformal coating for wide temp. grade