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Datasheet

CFast 3ME4 series

Authorised Distributor

- Exclusive L³ architecture
- Designed with LDPC ECC engine
- DRAM-less, 100% data integrity
- Excellent random performance
- Wide Temperature: -40°C ~85 °C
- Supports TRIM/NCQ/SMART
- Built in iData Guard



Introduction

Innodisk CFast 3ME4 is characterized by L^3 architecture with the latest SATA III (6.0GHz) Marvell NAND controller. Innodisk's exclusive L^3 architecture is L^2 architecture multiplied LDPC (Low Density Parity Check). L² (Long Life) architecture is a 4K mapping algorithm that reduces WAF and features a real-time wear leveling algorithm to provide high performance and prolong lifespan with exceptional reliability. Without additional driver, CFast 3ME4, featured as small form factor, can be configured as a boot device or data storage and is suitable for most industrial application. Supported with hardware write protection, CFast 3ME4 can prevent valuable data on a device from modification and deletion.

Innodisk CFast 3ME4 is designed for industrial field, and supports several standard features, including TRIM, NCQ, and S.M.A.R.T. In addition, Innodisk's exclusive industrial-oriented firmware provides a flexible customization service, making it perfect for a variety of industrial applications.



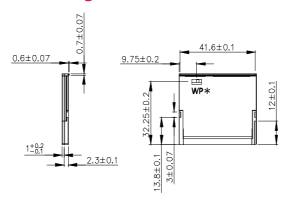
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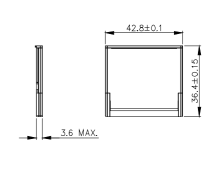
CFast3ME4series

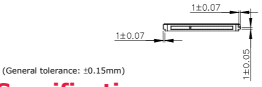
Contact us for more information about the CFast 3ME4

Innodisk is a service-driven provider of industrial embedded flash and DRAM storage products and technologies, with a focus on the cloud computing, industrial/embedded, and aerospace and defense industries.

Drawing









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Specifications

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Interface	SATA III			
Flash Type	MLC			
Capacity	8GB~256GB			
Max. Channels	2			
Sequential R/W (MB/sec, max.)	530/210			
Max. Power Consumption	1W			
Thermal Sensor	ST- default / WT- default			
External DRAM Buffer				
H/W Write Protect	Optional*			
ATA Security	√			
S.M.A.R.T.	\checkmark			
Dimension (WxLxH)	42.8X 36.4 X 3.6 mm			
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -55°C ~ +95°C MTBF: 3 million hours			

Ordering Information

Operation Temp.	8GB	16GB	32GB	64GB	128GB	256GB
Standard Grade (0°C ~ +70°C)	DECFA- 08GM41BC1SC(W)	DECFA- 16GM41BC1SC(W) DECFA- 16GM41BC1DC(W)	DECFA- 32GM41BC1DC(W)	DECFA- 64GM41BC1DC(W)	DECFA- A28M41BC1DC(W)	DECFA- B56M41BC1DC(W)
Industrial Grade (-40°C ~+85°C)	DECFA- 08GM41BW1SC(W)	DECFA- 16GM41BW1SC(W) DECFA- 16GM41BW1DC(W)	DECFA- 32GM41BW1DC(W)	DECFA- 64GM41BW1DC(W)	DECFA- A28M41BW1DC(W)	DECFA- B56M41BW1DC(W)

