Datasheet

SATA Slim 3ME3 series

- SATA III soultion for industrial field
- Innovative Firmware Algorithm
- DRAM-less, 100% data integrity
- Excellent random performance
- Wide Temperature: -40°C ~85 °C
- Supports TRIM/NCQ/SMART
- Built in iData Guard
- iSMART disk health monitoring
- Compatible with JEDEC MO-297 standard



Introduction

Innodisk SATA Slim 3ME3 is SATA III 6Gb/s Flash based disk, which designed with standard SATA interface (7+15 SATA connector), and compliant with JEDEC MO-297 standard. With its smaller dimension, SATA Slim 3ME3 is an alternative solution of 2.5" SSD for those embedded system that may have mechanical and space concerns. Innodisk SATA Slim 3ME3 operates under SATA III (6.0Gb/s) interface with excellent performance and reliability making it the ideal solution for a variety of applications, including embedded system, and industrial field.



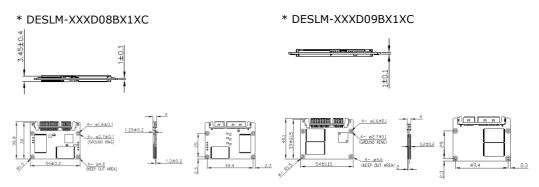


SATA Slim 3ME3 series

Contact us for more information about the SATA Slim 3ME3

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

Drawing



Specifications

GENERAL TOLERANCE: ±0.15mm

-			
Interface	SATA III		
Flash Type	MLC		
Capacity	8GB~256GB		
Max. Channels	4		
Sequential R/W (MB/sec, max.)	420 / 140		
Max. Power Consumption	1.6W (5V x 310 mA)		
Thermal Sensor	ST- Optional/ WT- Default		
External DRAM Buffer	-		
H/W Write Protect	-		
Pin7 Power	-		
ATA Security	√		
S.M.A.R.T.	√		
Dimension (WxLxH)	54.0 X 39.0 X 4.0 mm		
Environment	Vibration: 20G @7~2000Hz		
	Shock: 1500G @ 0.5ms		
	Storage Temperature: -55°C ~ +95°C		
	MTBF: 3 million hours		
0 1 :	T 6 11		

Ordering Information

Operation Temp.	8GB	16GB	32GB	64GB	128GB	256GB
Standard Grade (0°C ~ +70°C)	DESLM- 08GD09BC1SC	DESLM- 16GD09BC1DC DESLM- 16GD09BC1SC	DESLM- 32GD08BC1QC DESLM- 32GD09BC1DC	DESLM- 64GD08BC1QC	DESLM- A28D08BC1QC	DESLM- B56D08BC1QC
Industrial Grade (-40°C ~ 85°C)	DESLM- 08GD09BW1SC	DESLM- 16GD09BW1DC DESLM- 16GD09BW1SC	DESLM- 32GD08BW1QC DESLM- 32GD09BW1DC	DESLM- 64GD08BW1QC	DESLM- A28D08BW1QC	DESLM- B56D08BW1QC



