Datasheet

2.5" SATA SSD 3ME series

- 2.5" SATA III soultion for industrial field
- 7mm height mechinicial design
- iSMART disk health monitoring
- Intelligent error recovery system
- Excellent data transfer speed
- Enhanced power cycling management



Introduction

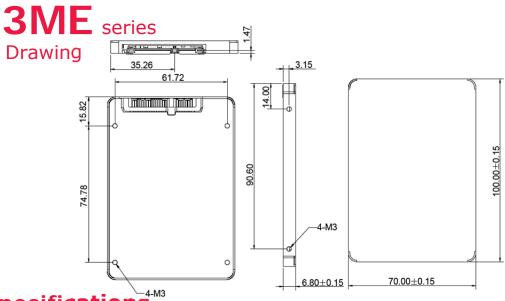
InnoDisk 2.5" SATA SSD 3ME is SATA III 6Gb/s Flash based disk, which delivers excellent performance and reliability making it the ideal solution for a variety of applications, including embedded system, industrial computing, and enterprise field. 3ME 2.5" SSD not only performs unmatched performance, but also designed with InnoDisk owned technical knowhow to ensure the data integrity and highest levels of reliability.



2.5" SATA SSD

Contact us for more information about the 2.5" SATA SSD 3ME

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.



Specifications

Specifications					
Interface	SATA III				
Flash Type	MLC				
Flash P/E Cycle Limit	3000				
Capacity	8GB~256GB				
Max. Channels	4				
Sequential R/W (MB/sec, max.)	460 / 240				
Max. Power Consumption	2.1 W (5V x 428 mA)				
Thermal Sensor	\checkmark				
External DRAM Buffer	-				
H/W Write Protect	-				
Pin7 Power	-				
ATA Security	Supported				
S.M.A.R.T.	Supported				
Dimension (WxLxH)	69.85 X 100.10 X 7.0 mm				
Environment	Vibration: 20G @7~2000Hz				
	Shock: 1500G @ 0.5ms				
	Storage Temperature: -55°C ~ +95°C				
	MTBF: 3 million hours				

Ordering Information

I	Operation Temp.	8GB	16GB	32GB	64GB	128GB	256GB
	Standard Grade	DES25-	DES25-	DES25-	DES25-	DES25-	DES25-
	(0°C ~ +70°C)	08GD06SC1DC	16GD06SC1DC	32GD06SC1QC	64GD06SC1QC	A28D06SC1QC	B56D06SC1QC
	Industrial Grade	DES25-	DES25-	DES25-	DES25-	DES25-	DES25-
	(-40°C ~ +85°C)	08GD06SW1DC	16GD06SW1DC	32GD06SW1QC	64GD06SW1QC	A28D06SW1QC	B56D06SW1QC





