#### Datasheet

# 2.5" SATA SSD 3SE4 series

- 2.5" SATA III soultion for industrial field
- 7mm height mechinicial design
- DRAM-less, high-level data integrity
- L<sup>3</sup> architecture extends lifespan
- Excellent IOPS boosts system performance
- Built-in thermal sensor
- Support S.M.A.R.T, TRIM, NCQ and iData Guard



#### Introduction

Innodisk 2.5" SATA SSD 3SE4 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).  $L^2$  (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.



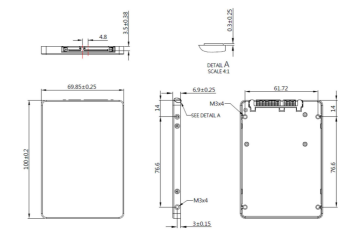


#### *Contact us for more information about the 2.5" SATA SSD 3SE4*

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.

## 2.5" SATA SSD 3SE4 series

Drawing



#### **Specifications**

Interface	SATA III		
Flash Type	SLC		
Flash P/E Cycle Limit	60,000		
Capacity	8GB~64GB		
Max. Channels	2		
Sequential R/W (MB/sec, max.)	520/360		
Max. Power Consumption	1.1 W (5V x 220 mA )		
Thermal Sensor	Supported		
External DRAM Buffer	-		
H/W Write Protect	-		
S/W Write Protect	Supported		
Pin7 Power	-		
ATA Security	Supported		
S.M.A.R.T.	Supported		
Dimension (WxLxH)	69.85 X 100.10 X 6.9 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
Standard Grade	DES25-	DES25-	DES25-	DES25-
(0°C ~ +70°C)	08GM41SCADB	16GM41SCADB	32GM41SCADB	64GM41SCADB
Industrial Grade	DES25-	DES25-	DES25-	DES25-
(-40°C ~ +85°C)	08GM41SWADB	16GM41SWADB	32GM41SWADB	64GM41SWADB





Т