Datasheet

# Slim SSD 3ME4 series

- SATA III soultion for industrial field
- Exclusive L<sup>3</sup> architecture
- DRAM-less, 100% data integrity
- Excellent random performance
- Supports TRIM/NCQ/SMART
- Built in iData Guard
- Designed with LDPC ECC engine



# **Introduction**

Innodisk Slim SSD 3ME4 is characterized by  $L^3$  architecture with the latest SATA III (6.0GHz) Marvell NAND controller.  $L^2$  architecture multiplied by LDPC (Low Density Parity Check) is Innodisk's exclusive  $L^3$  architecture.  $L^2$  (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. Innodisk Slim SSD 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.

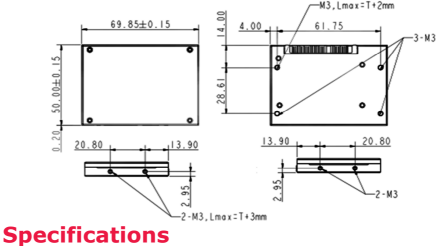


# Slim SSD 3ME4 series

### Contact us for more information about the Slim SSD 3ME4

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



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20161207

# Interface SATA III Flash Type MLC Capacity 8GB~256GB Max. Channels 2 Sequential R/W (MB/sec, 530 / 210 Max. Power Consumption 0.8W (5V x 160 mA) Thermal Sensor External DRAM Buffer H/W Write Protect Pin7 Power **ATA Security** S.M.A.R.T. Dimension (WxLxH) 69.85 X 50.0 X 9.0 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)	DEMLM- 08GM41BC1SC	DEMLM- 16GM41BC1DC DEMLM- 16GM41BC1SC	DEMLM- 32GM41BC1DC	DEMLM- 64GM41BC1DC	DEMLM- A28M41BC1DC	DEMLM- B56M41BC1DC
Industrial Grade (-40°C ~ 85°C)	DEMLM- 08GM41BW1SC	DEMLM- 16GM41BW1DC DEMLM- 16GM41BW1SC	DEMLM- 32GM41BW1DC	DEMLM- 64GM41BW1DC	DEMLM- A28M41BW1DC	DEMLM- B56M41BW1DC

