

Datasheet

SATADOM-SV 3ME3 V2 series

- Built-in Pin 8 power supply
- Best boot drive solution for server and embedded system
- SATA 6Gb/s interface
- High IOPS to reduce boot up timing
- DRAM-less, 100% data integrity
- Innovative Firmware Algorithm
- Anti-vibration mechanical design
- Built in iData Guard



Introduction

Innodisk Serial ATA Disk on Module (SATADOM) supports SATA III standard (6.0Gb/s) interface with excellent performance, and SATADOM-SV 3ME V2 is designed as the smallest form factor size that could enhance compatibility with various design applications.

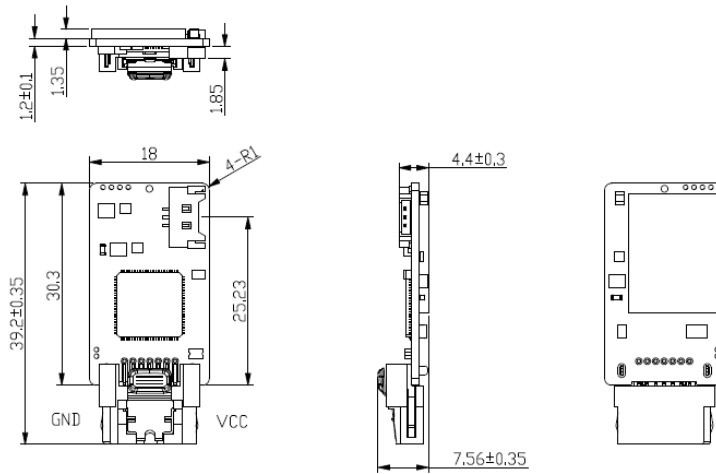
The innovative Pin8 uses the SATA connector itself as a power supply to drive the device without external cables. It could be connected directly to the SATA on-board socket on customers' system without additional power cable. Besides, the booting time for operation and the power consumption is less than hard disk drive (HDD), and can work under harsh environment compile with ATA protocol, no additional drives are required, and the SSD can be configured as a boot device or data storage device.

SATADOM-SV 3ME3 V2 series

Contact us for more information about the SATADOM-SV 3ME3 V2.

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

Diagram



General Tolerance: ±0.2mm

Specifications

Interface	SATA III
Flash Type	MLC
Capacity	8GB~128GB
Max. Channels	2
Sequential R/W (MB/sec, max.)	200 / 80
Max. Power Consumption	1.8W (5V x 370mA)
Thermal Sensor	WT only
External DRAM buffer	-
H/W Write Protect	-
ATA Security	✓
S.M.A.R.T.	✓
Dimension (WxLxH)	30 X 28.4 X 7.4 mm
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -55°C ~ +95°C MTBF: 3 million hours

Headquarters (Taiwan)

5F., No. 237, Sec. 1, Datong Rd.,
Xizhi Dist., New Taipei City,
Taiwan (R.O.C.)
Tel: +886-2-7703-3000
Email: sales@innodisk.com

Branch Offices:

USA
usasales@innodisk.com
+1-510-770-9421
Europe
eusales@innodisk.com
+31-(0)40-282-1818
Japan
jpsales@innodisk.com
+81-3-6667-0161
China
sales_cn@innodisk.com
+86-755-21673689
www.innodisk.com

© 2015 Innodisk Corporation.
All right reserved. Specifications
are subject to change without
prior notice.

20150113

Ordering Information

Operation Temp.	8GB	16GB	32GB	64GB	128GB
Standard Grade (0°C ~ +70°C)	DESSV-08GD09*C1SCA	DESSV-16GD09*C1SCA	DESSV-32GD09*C1SCA	DESSV-64GD09*CADC A	DESSV-A28D09*CADC A
	DESSV-08GD09*C1SCB	DESSV-16GD09*C1SCB	DESSV-32GD09*C1SCB	DESSV-64GD09*CADC B	DESSV-A28D09*CADC B
Industrial Grade (-40°C ~ +85°C)	DESSV-08GD09*W1SCA	DESSV-16GD09*W1SCA	DESSV-32GD09*W1SCA	DESSV-64GD09*WADC A	DESSV-A28D09*WADC A
	DESSV-08GD09*W1SCB	DESSV-16GD09*W1SCB	DESSV-32GD09*W1SCB	DESSV-64GD09*WADC B	DESSV-A28D09*WADC B

* S: Toshiba A19nm MLC / B: Toshiba 15nm MLC
PN end with A: Pin8+ power cable / B: Pin8+ Pin 7

innodisk

www.innodisk.com