

Datasheet

1.8" SATA SSD

3ME series

- 1.8" SATA III solution for industrial field
- iSMART disk health monitoring
- Intelligent error recovery system
- Excellent data transfer speed
- Enhanced power cycling management



Introduction

Innodisk 1.8" 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. 1.8" SATA SSD 3ME not only performs unmatched performance, but also designed with Innodisk owned technical knowhow to ensure the data integrity and highest levels of reliability.

innodisk

www.innodisk.com

(ES) Equipements Scientifiques SA - Département Modules & Systèmes Informatiques - 127 rue de Buzenval BP 26 - 92380 Garches
Tél. 01 47 95 99 80 - Fax. 01 47 01 16 22 - e-mail: msi@es-france.com - Site Web: www.es-france.com

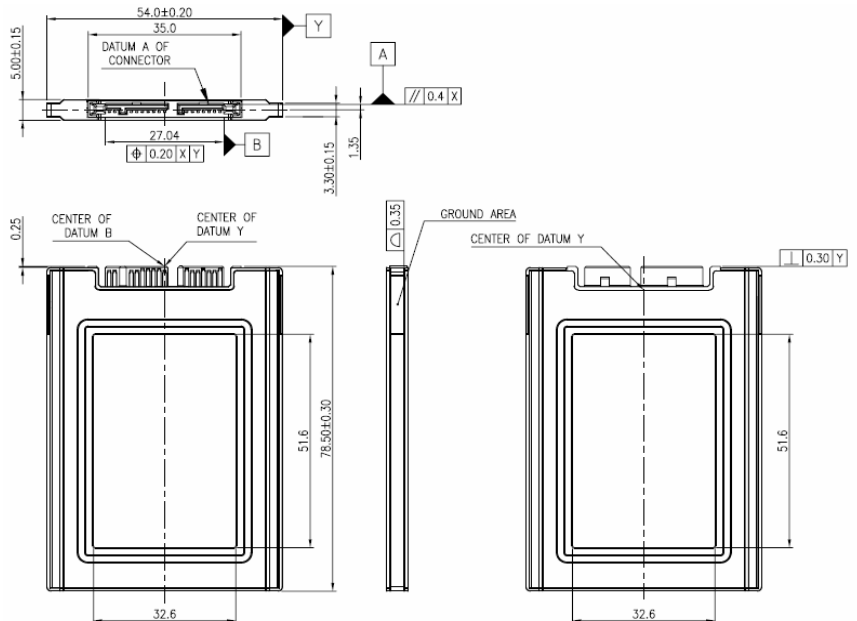
1.8" SATA SSD

3ME series

Drawing

Contact us for more information about the 1.8" 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

Headquarters (Taiwan)

5F., No. 237, Sec. 1, Datong Rd.,
Xizhi Dist., New Taipei City,
Taiwan (R.O.C.)
Tel: +886-2-77033000
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
+81-45-594-7581
China
sales_cn@innodisk.com
+86-755-21673689
www.innodisk.com

© 2012 Innodisk Corporation.
All right reserved. Specifications
are subject to change without
prior notice.

Interface	SATA III
Flash Type	MLC
Flash P/E Cycle Limit	3,000
Capacity	8GB~512GB
Max. Channels	4
Sequential R/W (MB/sec, max.)	460 / 240
Max. Power Consumption	2.8 W (5V x 550 mA)
Thermal Sensor	ST- Optional/ WT- Default
External DRAM Buffer	-
ATA Security	Supported
S.M.A.R.T.	Supported
Dimension (WxLxH)	54.00 X 78.50 X 5.00 mm
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -55°C ~ +95°C MTBF: 3 million hours

Ordering Information

20140814

Operation Temp.	8GB	16GB	32GB	64GB	128GB	256GB	512GB
Standard Grade (0°C ~ +70°C)	DES18-08GD06RC1DC	DES18-16GD06RC1DC	DES18-32GD06RC1QC	DES18-64GD06RC1QC	DES18-A28D06RC1QC	DES18-B56D06SC1QC	DES18-C12D06SC1QC
Industrial Grade (-40°C ~ +85°C)	DES18-08GD06SW1DC	DES18-16GD06SW1DC	DES18-32GD06SW1QC	DES18-64GD06SW1QC	DES18-A28D06SW1QC	DES18-B56D06SW1QC	DES18-C12D06SW1QC

innodisk

www.innodisk.com

(ES) Equipements Scientifiques SA - Département Modules & Systèmes Informatiques - 127 rue de Buzenval BP 26 - 92380 Garches
Tél. 01 47 95 99 80 - Fax. 01 47 01 16 22 - e-mail: msi@es-france.com - Site Web: www.es-france.com