Datasheet

CFast 3IE series

- iSLC technology
- SATA III interface
- Extremely low power consumption
- iSMART disk health monitoring
- Intelligent error recovery system
- Excellent data transfer speed
- Hardware write protect
- Enhanced power cycling management



Introduction

iSLC [3IE series], designed to outdo the endurance, performance and reliability of MLCbased solutions. Through the use of flash management algorithms, iSLC improves SSD endurance up to 20,000 times, increasing lifespans up to 10 times longer than MLC-based solutions. In addition, iSLC improves the performance of solid state drives, with similar write performance of SLC-based solutions, and with data quality that is on par with SLC technologies. The InnoDisk iSLC series is cost efficient, boasting excellent benefits at only half the price of SLC-based solutions.

CFast 3IE can work under harsh environment, and complies with ATA protocol. Without additional drives, the disk can be configured as a boot device or data storage device. CFast 3ME support hardware write protect to prevent modification of valuable data on a device. Besides, through Innodisk's enhanced power cycling technology and more capacitors, CFast 3IE prevents data loss caused by sudden power failure. By using Innodsik's iSMART, users can not only monitor the operation status of SSD, but also visualize Wear-Leveling status with graphics.

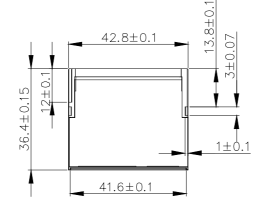


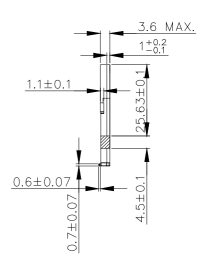
CFast 3IEseries

Drawing

Contact us for more information about the CFast 3IE

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





Specifications

-			
Interface	SATA III		
Flash Type	iSLC		
Capacity	8GB~64GB		
Max. Channels	2		
Sequential R/W (MB/sec, max.)	310/280		
Max. Power Consumption	1.1W		
Thermal Sensor	ST- Optional/ WT- Default		
External DRAM Buffer	-		
H/W Write Protect	\checkmark		
ATA Security	\checkmark		
S.M.A.R.T.	\checkmark		
Dimension (WxLxH)	42.8X 36.4 X 3.6 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	DHCFA-	DHCFA-	DHCFA-	DHCFA-
(0°C ~ +70°C)	08GD073C2DC	16GD073C2DC	32GD073C2DC	64GD073C2DC
Industrial Grade	DHCFA-	DHCFA-	DHCFA-	DHCFA-
(-40°C ~+85°C)	08GD072W2DC	16GD072W2DC	32GD072W2DC	64GD072W2DC

Headquarters (Taiwan)

5F., No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, 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 +31-040-282-1818 Japan jpsales@innodisk.com +81-45-594-7581 China sales_cn@innodisk.com +86-755-21673689 www.innodisk.com

© 2014 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice.

20150114

