Datasheet

ServerDOM-H 3IE series

Bootable and compatible with all OS
Better reliability and MTBF than HDD
Small dimension for Blade or 1U servers
Compatible with Intel® RSTe
Cost effective storage solution
Optional SATA Pin 7 VCC to enhance reliability and save space
Customizable for IPMI
Unexpected power loss protection

Introduction

Innodisk ServerDOM is dedicated to the further of server design. By using ServerDOM as a boot drive, there is more space for the hot-swappable data storage devices. Innodisk ServerDOM is designed with SATA III interface and complaint with server grade stranded, such as supporting for Intel® RSTe. Furthermore, with our excellent development team, we are able to provide customized services to fulfill different inquires; H/W design or software integration, such as IPMI.

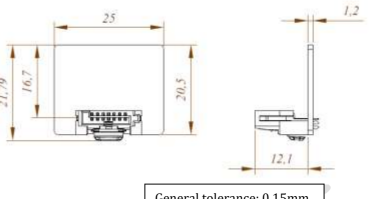


ServerDOM-H

3IE series Drawing

Contact us for more information about the ServerDOM-H 3IE

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.





General tolerance: 0.15mm

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:

Europe

usasales@innodisk.com +1-510-770-9421

eusales@innodisk.com

+31-40-282-1818

Japan

jpsales@innodisk.com

+8145-594-7581 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.

20150519

Interface	SATA III 6Gb/s		
Flash Type	iSLC		
Capacity (GB)	8, 16, 32		
Max. Channels	4		
Sequential R/W (MB/sec, Max.)	480 / 270		
Voltage	+5V ±10%		
Max. Power Consumption	1.5 W		
ATA Security	Supported		
S.M.A.R.T.	Supported		
Dimension	25 X 21.7 X 13.2 mm		
Environmental	Standard operation: 0°C ~ +70°C		
Specifications			
Environment	Vibration: 20G @7~2000Hz		
	Shock: 1500G @ 0.5ms		
	Storage Temperature: -55°C ~ +95°C		
	MTBF: 3 million hours		
OS Support	Windows series, Linux		

Ordering Information

Operation Temp.	8GB	16GB	32GB
Standard Grade (0°C ~ +70°C) Pin8 version	DHSNH - 08GD062CADYA	DHSNH - 16GD062CAQYA	DHSNH - 32GD062CAQYA
Standard Grade (0°C ~ +70°C) Pin7+8 version	DHSNH - 08GD062CADYB	DHSNH - 16GD062CAQYB	DHSNH - 32GD062CAQYB



www.innodisk.com