Datasheet

ServerDOM-L 3ME3 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
SATA Pin 8 VCC to enhance reliability and save space
Customizable for IPMI
Unexpected power loss protection



Introduction

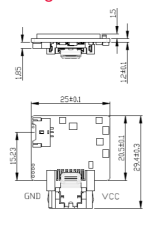
Innodisk ServerDOM is dedicated to the further of server design. By using ServerDOM as a boot drive, there is more space for the hot-swappable data storage devices.

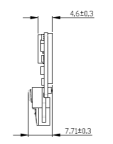
Innodisk ServerDOM supports SATA III standard (6.0Gb/s) interface with excellent performance and the innovative Pin8 uses the SATA connector itself as a power supply to drive the device without external cables. It could be connected directly to the SATA on-board socket on customers' system without additional 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.



ServerDOM-L 3ME3 series

Drawing









TOLERANCE:±0.20 mm

Headquarters (Taiwan)

5F. No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City, Taiwan (R.O.C.) Tel: +886-2-77033000

Contact us for more information

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

about the ServerDOM-L 3ME3

computing industries.

Email: sales@innodisk.com

Branch Offices:

IISA

usasales@innodisk.com

+1-510-770-9421

Europe

eusales@innodisk.com

+31-40-282-1818 Japan

jpsales@innodisk.com

+81-3-6667-0161

<u>sales_cn@innodisk.com</u> +86-755-21673689

www.innodisk.com

© 2016 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice.

20160913

Specifications

Interface	SATA III 6Gb/s		
Flash Type	MLC		
Capacity (GB)	16, 32, 64, 128		
Max. Channels	4		
Sequential R/W (MB/sec, Max.)	410/140		
Voltage	+5V ±10%		
Max. Power Consumption	2.3W		
ATA Security	Supported		
S.M.A.R.T.	Supported		
Dimension	25 X 29.4 X 7.2 mm		
Environmental	Standard grade: 0°C ~ +70°C		
Specifications	Industrial grade: -40°C ~ +85°C		
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.	16GB	32GB	64GB	128GB
Standard Grade	DESNL-	DESNL-	DESNL-	DESNL-
(0°C ~ +70°C)	16GD08BCASCA	32GD08BCADCA	64GD08BCAQCA	A28D08BCAQCA
Industrial Grade	DESNL-	DESNL-	DESNL-	DESNL-
(-40°C ~ +85°C)	16GD08BWASCA	32GD08BWADCA	64GD08BWAQCA	A28D08BWAQCA

PN end with A: Pin8+ power cable

